

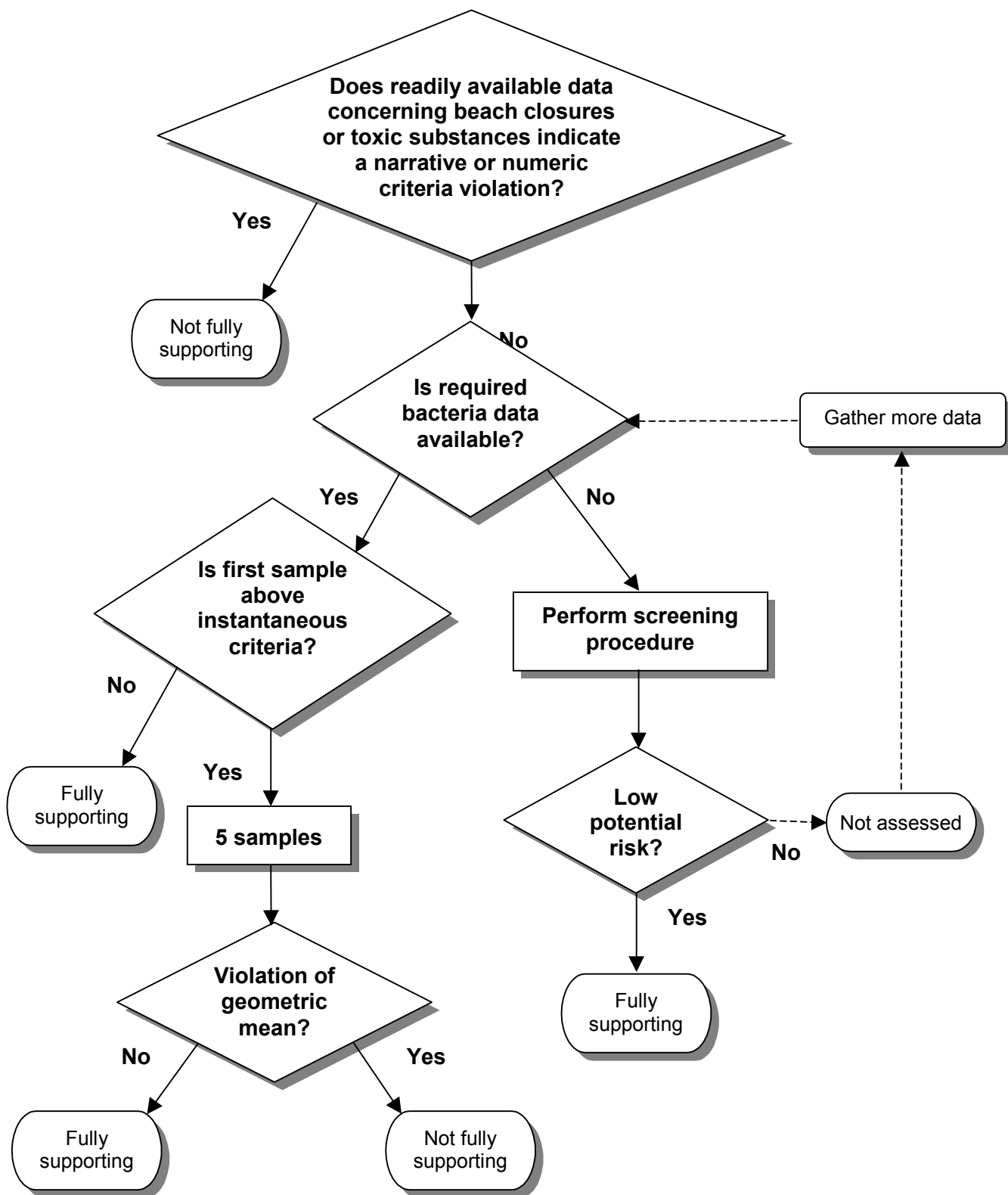
# Section 7. Contact Recreation Use Support Determination

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The Idaho water quality standards provide for water bodies to be designated for either primary or secondary contact recreation use. Primary contact recreation is often considered the “swimmable” goal of the CWA where there is a moderate to high probability of prolonged and intimate contact by humans. Primary contact recreation activities include swimming, water skiing, or skin diving where ingestion of small quantities of water is likely to occur. Secondary contact recreation is often considered recreation “on” or “about” the water. These recreation activities may include fishing, boating, wading, infrequent swimming, and other activities where ingestion of raw water is not likely to occur.

## **7.1. Recreation Criteria Evaluation Policy**

DEQ evaluates recreation criteria using data that are less than five years old. For narrative criteria, DEQ investigates beach or swimming closures occurring in the last five years to identify potential exceedances. If two or more closures indicate bacteria or toxic substance causes, then DEQ concludes the water body is not fully supporting. Figure 7-1 illustrates the use determination process for contact recreation. DEQ also evaluates other evidence that indicates an exceedance of numeric criteria. For toxic substances criteria, DEQ concludes not fully supporting if there are any exceedances of toxic substance criteria as specified in WQS § 210.01-02 (See Figure 7-1).



**Figure 7-1.** Contact Recreation Use Support Determination

## 7.2. Bacteria Data

The numeric bacteria criterion for an exceedance is the same for primary and secondary contact recreation. The *E. coli* bacteria count must exceed 125 organisms per 100 ml geometric mean (five samples within 30 days). However, the instantaneous criterion to trigger additional sampling is different for primary and secondary contact recreation. The *E. coli* bacteria count must exceed 406 organisms per 100 ml for primary contact and 576 organisms per 100 ml for secondary contact (WQS § 251.01).

The assessor first evaluates if instantaneous criteria indicate requirements for additional sampling. If not, then the water body is fully supporting. If so, then DEQ assesses the geometric mean results from five samples to determine support status. If the required additional sampling results are not available, then the water body is determined not assessed (NA) until sampling results permit an assessment. If bacteria data are not available for the water body, then DEQ will use a bacteria-screening procedure.

If instantaneous bacteria criteria do not indicate requirements for additional sampling, then DEQ determines the use support is fully supporting.

If the geometric mean of the bacteria samples does not indicate a numeric criteria exceedance, then DEQ determines the use support is fully supporting.

If the geometric mean of the bacteria samples indicates a numeric criteria exceedance, then DEQ determines the use support is not fully supporting.

If data are not available, then DEQ uses the bacteria screening procedure.

## 7.3. Bacteria Screening Procedure Policy

This procedure is used when current bacteria, toxic substances and/or narrative data do not exist for the water body. BURP also incorporates this procedure to guide monitoring procedures for bacteria.

DEQ uses GIS capabilities and local knowledge to determine if upstream land uses have the potential for increasing bacteria concentrations in the water body. Activities that could affect the reach include agriculture, grazing, urban or housing development, wastewater treatment facilities, or septic tanks. If there is a low potential risk, then the water body is considered fully supporting for recreation. If there is a moderate to high potential risk, then the water body is determined not assessed and additional data is gathered. The level of potential risk is based on the best professional judgment of the assessor. Bacteria data are collected during the required index period to permit a later assessment.

If there is a low potential risk for a numeric criteria exceedance, then DEQ presumes the use support is fully supporting.

If there is a moderate to high potential risk for a numeric criteria exceedance, then DEQ identifies the water body as not assessed and gathers necessary data.

# Section 8. Water Supply Use Support Determination

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## 8.1. Domestic Water Supply (Drinking Water)

There are presently over 2,100 public water supply systems in Idaho, 80 percent of which serve 500 or fewer people (Idaho Wellhead Protection Plan 1997). In Idaho, 90 percent of drinking water comes from ground water, and only 10 percent is supplied by surface water. Public water systems supplied by surface water are generally located in northern Idaho; however, there are some systems in southern Idaho. The water quality standards (WQS 252.01.b.i.) list the present small drinking water systems supplied by surface water. The assessor will coordinate with the DEQ regional office drinking water program to determine if a particular water body supplies a public water system and identify any numeric criteria exceedances of the ambient surface water quality standards for water supply (WQS § 252). These standards principally address turbidity criteria.

The assessor will also coordinate with the DEQ source water assessment program to identify potential contaminant threats to public drinking water systems due to impaired surface water quality. The source water assessments include delineating the source water assessment area, inventorying potential contaminants within the delineated area, and conducting a susceptibility analysis of the potential contaminants (DEQ 1999).

The source water assessment results are compiled in a report that includes any violations of drinking water standards. The DEQ assessor will coordinate with the source water assessment program and review these reports to identify any numeric criteria exceedances of the surface water quality standards for water supplies. DEQ also will review any additional data supplied by third parties for numeric criteria exceedances.

DEQ will take the following steps to make a use support determination for domestic water supply:

If there are numeric criteria exceedances of the ambient surface water quality standards for water supply (IDAPA 210), then the water body is not fully supporting.

Unless there is evidence to the contrary, DEQ will presume use support of domestic water supply is fully supporting.

## **8.2. Agricultural and Industrial Water Supply**

Generally, DEQ considers agricultural and industrial water supplies fully supporting although violations of narrative criteria might occur. However, excessive nutrients or toxic contaminants might result in a not fully supporting determination. The assessor should refer to WQS § 252.02-03 and provide a documented rationale for a not fully supporting determination. Collection of additional data to support such a determination is recommended.

Unless there is evidence to the contrary, DEQ will presume use support of agricultural and industrial water supply is fully supporting.

# Section 9. Wildlife Habitat and Aesthetics Use Support Determination

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Wildlife habitat and aesthetics are designated uses for all surface waters of Idaho. Unless there is evidence to the contrary, DEQ policy is to determine these uses are fully supporting. Evidence to the contrary would likely occur through a public forum or from documentation submitted by wildlife experts (e.g., IDFG, U.S. Fish and Wildlife Service, universities, etc.).

Unless there is evidence to the contrary, DEQ presumes support use of wildlife habitat and aesthetics are fully supporting.





# Section 10. Assessment Examples

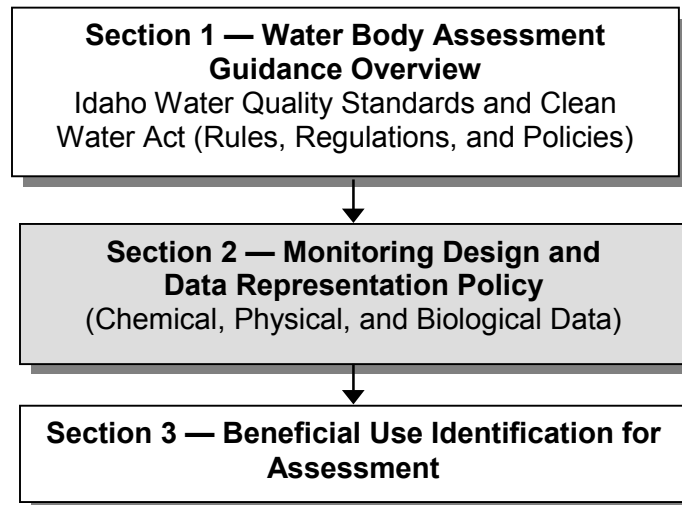
The following examples describe the application of the WBAG using actual data collected from Idaho streams. The steps shown here follow the sequence of WBAG sections. The results and conclusions explained in this section are for example purposes only. For this illustration, DEQ has informally attempted to obtain outside data in addition to BURP data. However, additional information could be supplied as a result of a formal 303(d)/305(b) request for data that might support or change the beneficial use results described here for these stream examples.

## 10.1. Example 1 - Big Cottonwood Creek

The Big Cottonwood Creek example illustrates using BURP data only in the assessment process. In the past, a majority of the assessments have fallen into this category.

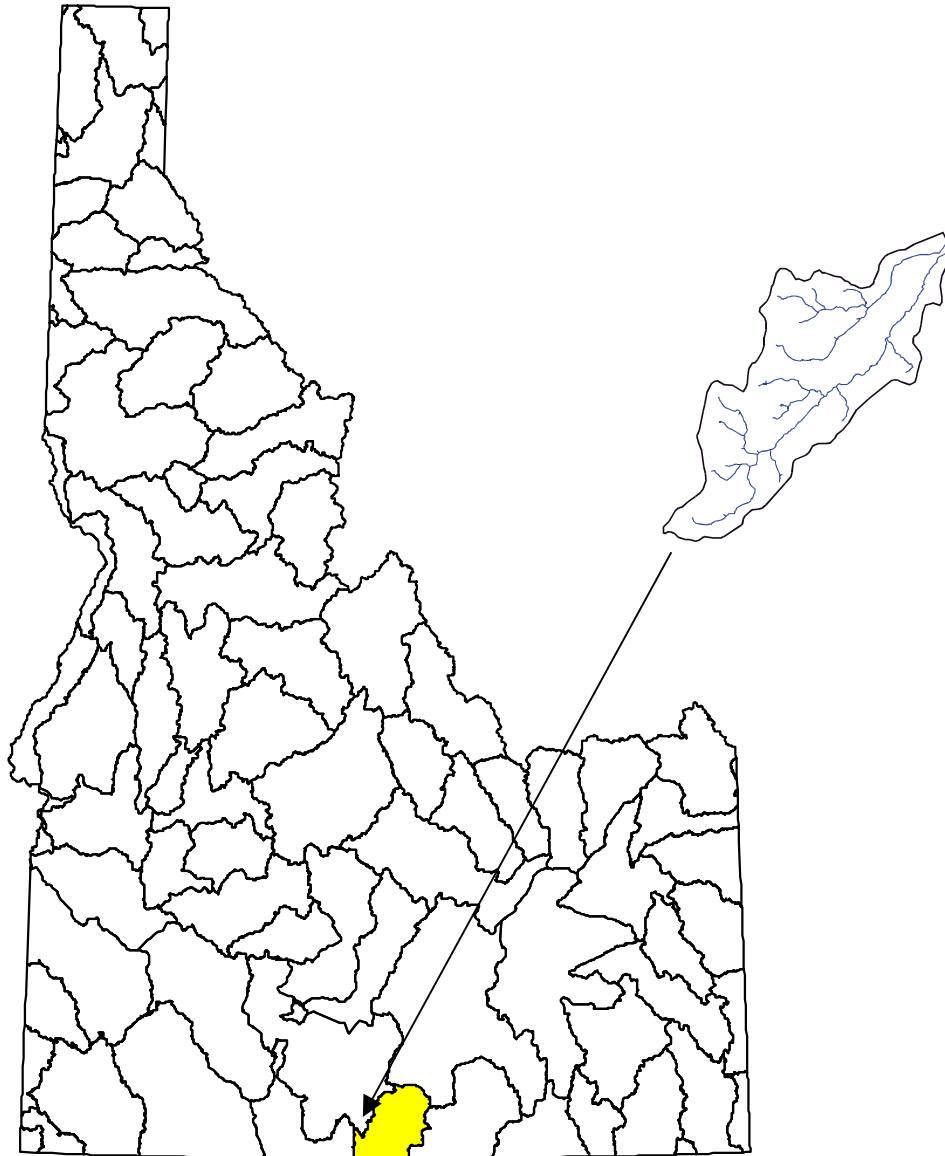
### 10.1.1. Water Body Identification and Stratification

Please see Figure 1-2 to become familiar with the sequence of the WBAG sections that lead to a beneficial use support or non-support determination. The initial three sections of the WBAG sequence are as follows:

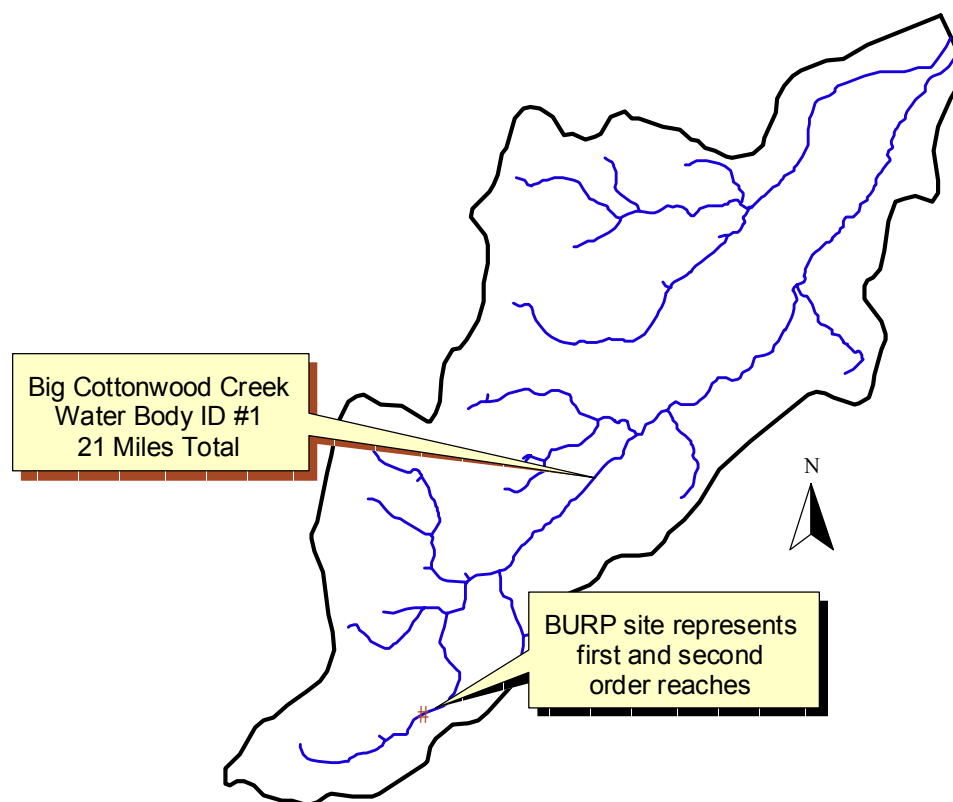


The first step in the assessment process is to identify the location of the water body and stratify it into groups for assessment purposes. Big Cottonwood Creek is approximately 21 miles long and a second order stream located in the Goose Creek HUC #17040211 (see Figures 10-1 and 10-2). The shrubland watershed

has a road crossing at the BURP site and is used for both recreation and grazing purposes. USFS and IDFG have retired the grazing allotments along the lower portion of Big Cottonwood Creek. After Big Cottonwood Creek leaves BLM public lands it is diverted for agricultural uses and flows only occasionally in its natural channel.



**Figure 10-1.** Big Cottonwood Creek located in Goose Creek HUC #17040211



**Figure 10-2.** Big Cottonwood Creek in 6<sup>th</sup> Field HUC #170402111901. BURP site at upper portion of watershed

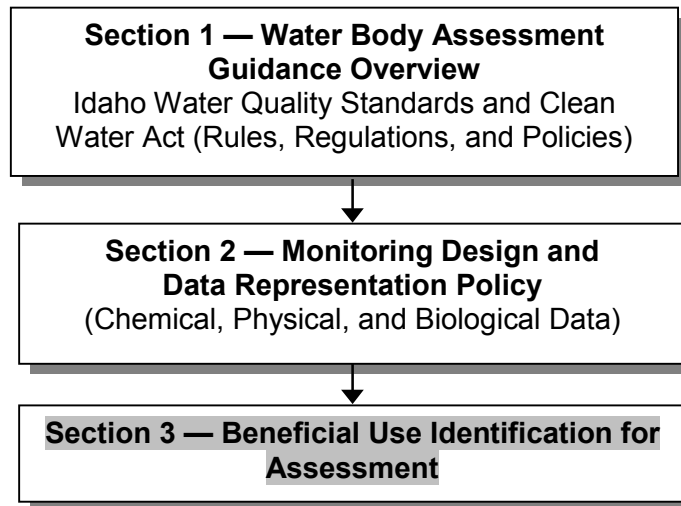
### 10.1.2. Water Body Size Determination

The second step in the WBAG process is to determine the water body size and whether it is a stream or river. DEQ uses different bioassessment indexes to make this determination (see Section 2). After identifying values and an average criteria rating for the water body size criteria, the assessor determines the average rating is less than 1.7 and consequently, classifies Big Cottonwood Creek as a stream. Table 10-1 summarizes the results of the water body size determination.

**Table 10-1.** Summary of water body size criteria results

Criteria	Value	Rating
Stream order	3.00	1
Average width at base flow (m)	1.85	1
Average depth at base flow (m)	0.16	1
Average Rating		1

### 10.1.3. Identification of Beneficial Uses for Assessment

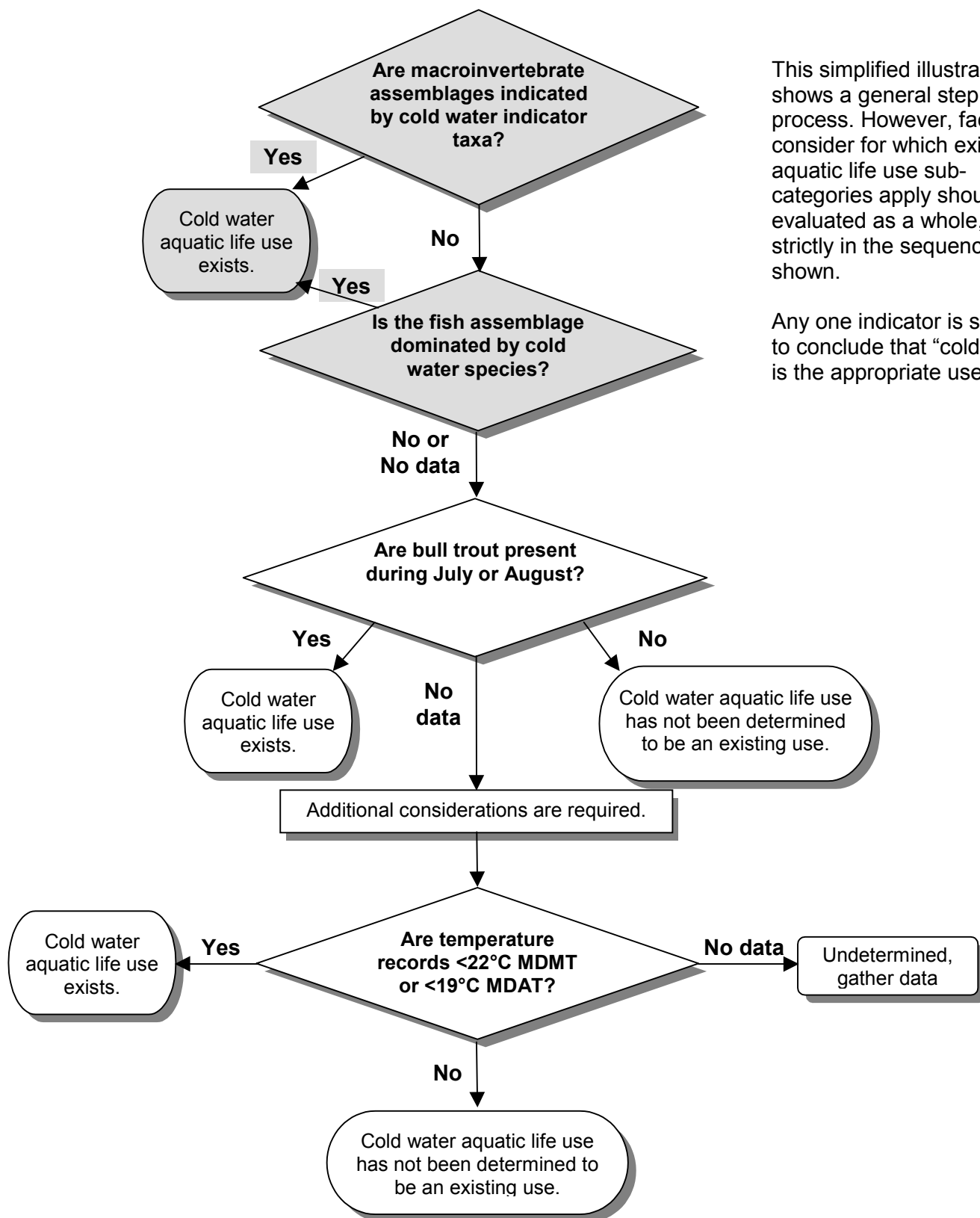


Before assessing the water body, the assessor must first determine which beneficial uses to assess. Surface water use designations are defined and listed in the Idaho water quality standards (WQS § 100-160). These include uses that are applied specifically to a water body (aquatic life, recreation, domestic water supply), and uses that are applied to all waters of the state (agricultural and industrial water supply, wildlife habitat, and aesthetics). Water bodies with specific use designations are identified in WQS § 110-160.

In this example, Big Cottonwood Creek has not been designated for aquatic life or contact recreation uses. Sampling of the creek identified the presence of cold water indicator taxa (see Table 10-2, Section 3.2.2.1, and Appendix A) and a dominance of cutthroat trout (cold water species). Using this information and the guidance from Section 3, the cold water aquatic life beneficial use was identified for assessment purposes (see Figure 10-3). Since the sample was comprised of many individuals measuring less than 100 mm, salmonid spawning was also identified as a beneficial use. Lastly, primary contact recreation was selected as an assessment use since this stream is accessible and used heavily for recreational purposes.

**Table 10-2.** Cold water indicator taxa found in Big Cottonwood Creek sample

ORDER	Genus/Species	Temperature Preference
Coleoptera		
	Narpus sp.	12.58
Ephemeroptera		
	Baetis bicaudatus	8.76
	Cinygmula sp.	10.31
	Drunella doddsi	10.47
Plecoptera		
	Cultus sp.	11.04
	Leuctridae	9.43
	Paraperla sp.	9.32
	Perlidae	11.26
	Sweltsa sp.	11.45
Trichoptera		
	Apatania sp.	11.04
	Parapsyche elsis	9.47
	Rhyacophila brunnea gr.	10.56



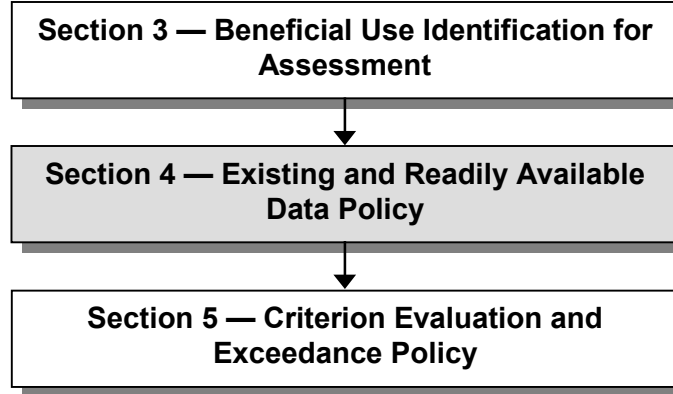
This simplified illustration shows a general step process. However, factors to consider for which existing aquatic life use sub-categories apply should be evaluated as a whole, not strictly in the sequence shown.

Any one indicator is sufficient to conclude that “cold water” is the appropriate use class.

**Figure 10-3.** Identification of Beneficial Uses for Big Cottonwood Creek

#### 10.1.4. Evaluation of Existing and Readily Available Data

The next step is to evaluate existing and readily available data according to policies described in Section 4 and illustrated in Figure 4-2.



Macroinvertebrate, fish, and habitat data were collected at one BURP site for this assessment unit. Due to heavy recreational uses on this stream, DEQ also collected bacteria samples to assess the primary contact beneficial use.

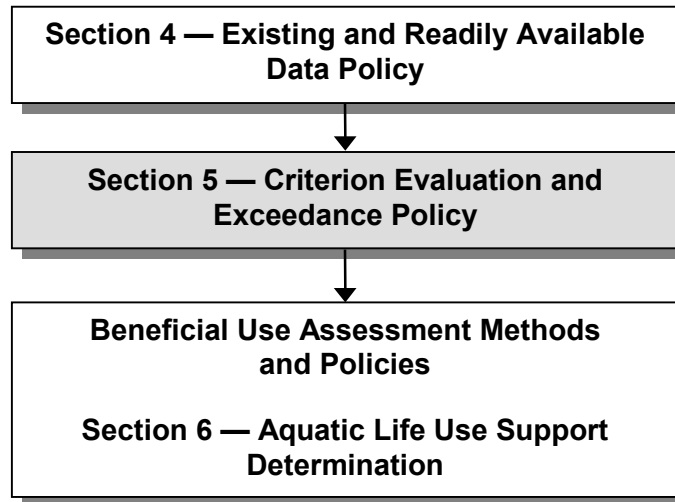
All the data was collected using BURP protocols and consequently are evaluated as Tier I and BURP compatible (see Table 10-3). The macroinvertebrate, fish and habitat data types are run through the appropriate DEQ multimetric indexes for data integration and ALUS preliminary determinations.

**Table 10-3.** Summary of data evaluation for Big Cottonwood Creek

Data Type (Source)	Tier	BURP compatible?	Associated with numeric criteria?	Analysis and conclusions reached?	Action
Macroinvertebrate (DEQ)	I	Yes	No	No	Calculate SMI score and assess according to Section 6.
Fish (DEQ)	I	Yes	No	No	Calculate SFI score and assess according to Section 6.
Habitat (DEQ)	I	Yes	No	No	Calculate SHI score and assess according to Section 6.
Bacteria (DEQ)	I	Yes	Yes	No	Assess according to Section 7.

#### 10.1.5. Criterion Exceedance Evaluation

After evaluating the existing and readily available data, the next step is to ensure that the narrative and numeric criteria policies, as described in Section 5, are taken into consideration during beneficial use assessments.

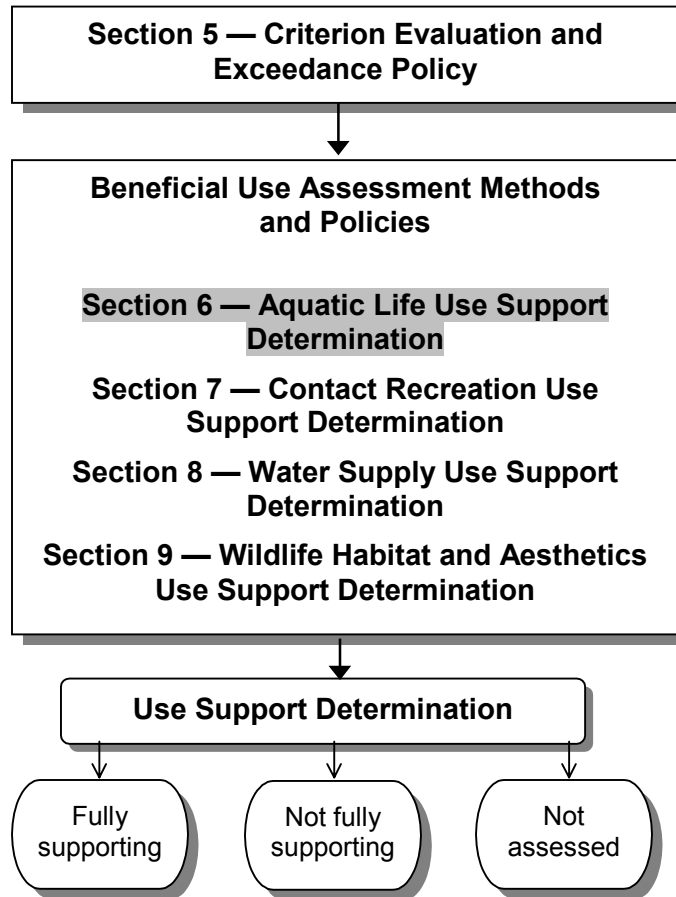


DEQ assesses narrative and numeric criteria for each beneficial use, beginning with aquatic life use support determinations, and ascertains their effect on the support status determinations. For narrative criteria, DEQ depends largely on biological data to interpret impacts to the beneficial use. Sections 4.3 and 5.1 describe policies concerning use of other data types to interpret narrative criteria. For this example, DEQ will interpret narrative criteria using biological data as applied in Section 6. Other than bacteria data, DEQ is not aware of any other data collected that was associated with numeric criteria.



#### 10.1.6. Aquatic Life Use Support Determination

The aquatic life use support determination involves making a support/non-support determination for cold water aquatic life uses as well as salmonid spawning uses. The processes for making these determinations follow.



##### 10.1.6.1. ALUS Determination for Cold Water Aquatic Life

The assessor calculates the stream index for the macroinvertebrate, fish, and habitat BURP data. Table 10-4 summarizes the index calculations for the available BURP compatible data. The assessor then assigns condition ratings to each index score for data integration purposes. In assigning these ratings, the assessor uses the following classifications: basins (Table 6-1, SMI), range (Table 6-2 SFI), and Snake River Basin/High Desert (Table 6-3 SHI) classifications. These corresponding condition ratings are also shown in Table 10-4.

**Table 10-4.** Stream index scores and corresponding condition ratings for Big Cottonwood Creek

Monitoring Station	SMI Score	SMI Condition Rating	SFI Score	SFI Condition Rating	SHI Score	SHI Condition Rating	Condition Rating Average
Site	87	3	79	2	82	3	2.67

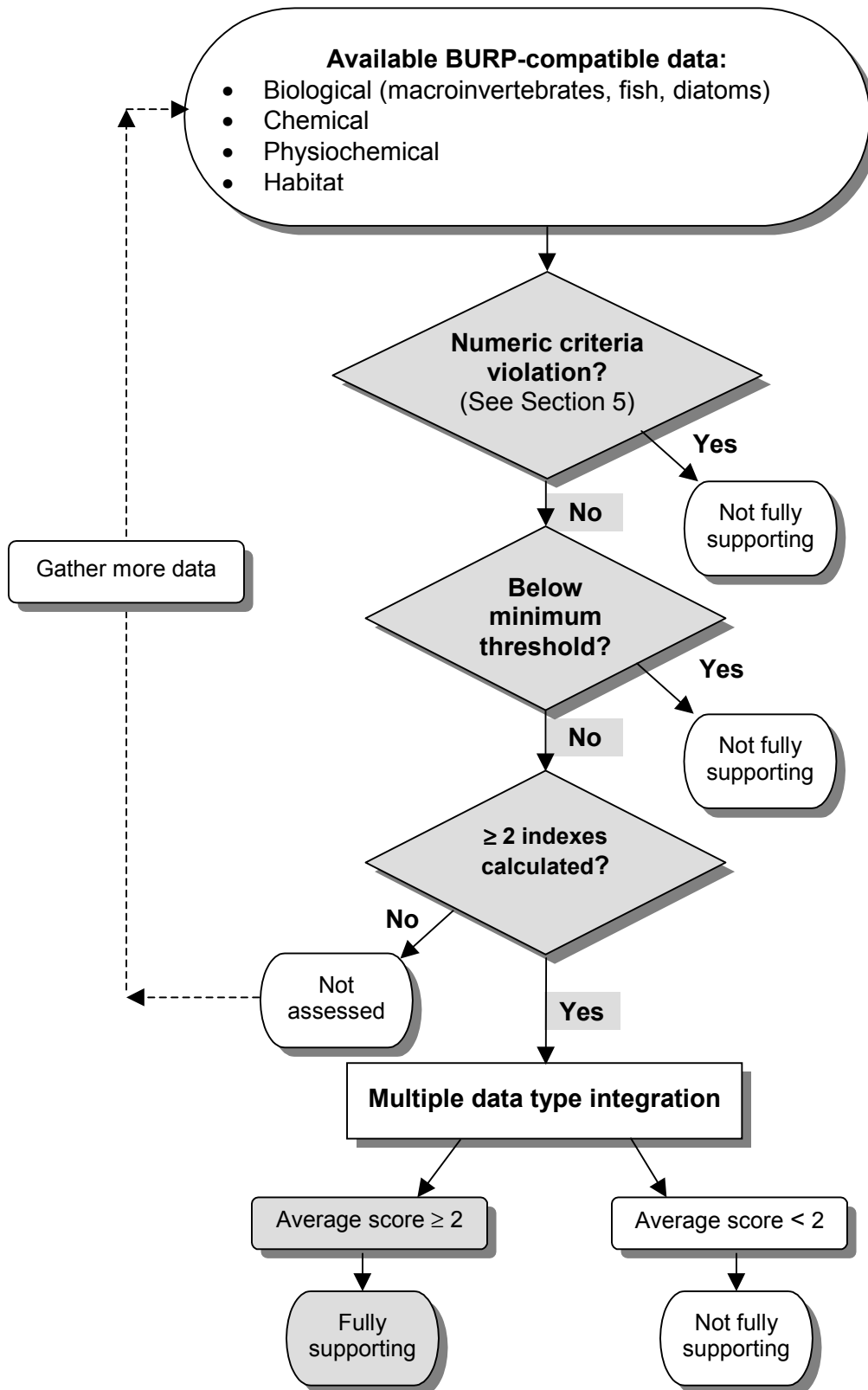
DEQ averages the condition ratings to integrate the different index scores. The result for Big Cottonwood Creek is 2.67. If there had been two BURP sites, DEQ uses the lower average of the condition ratings. If there had been more than two monitoring sites, then DEQ takes an average of all the condition ratings.

The assessor is now ready to make a preliminary ALUS determination. There are no numeric criteria exceedances (see Section 10.1.4) or index scores below the minimum threshold breakpoints (see Table 10-4 and the corresponding threshold tables in Section 6). The average condition rating for the stream index scores greater than 2.0 resulting in a fully supporting preliminary determination. Figure 10-4 depicts this decision process.

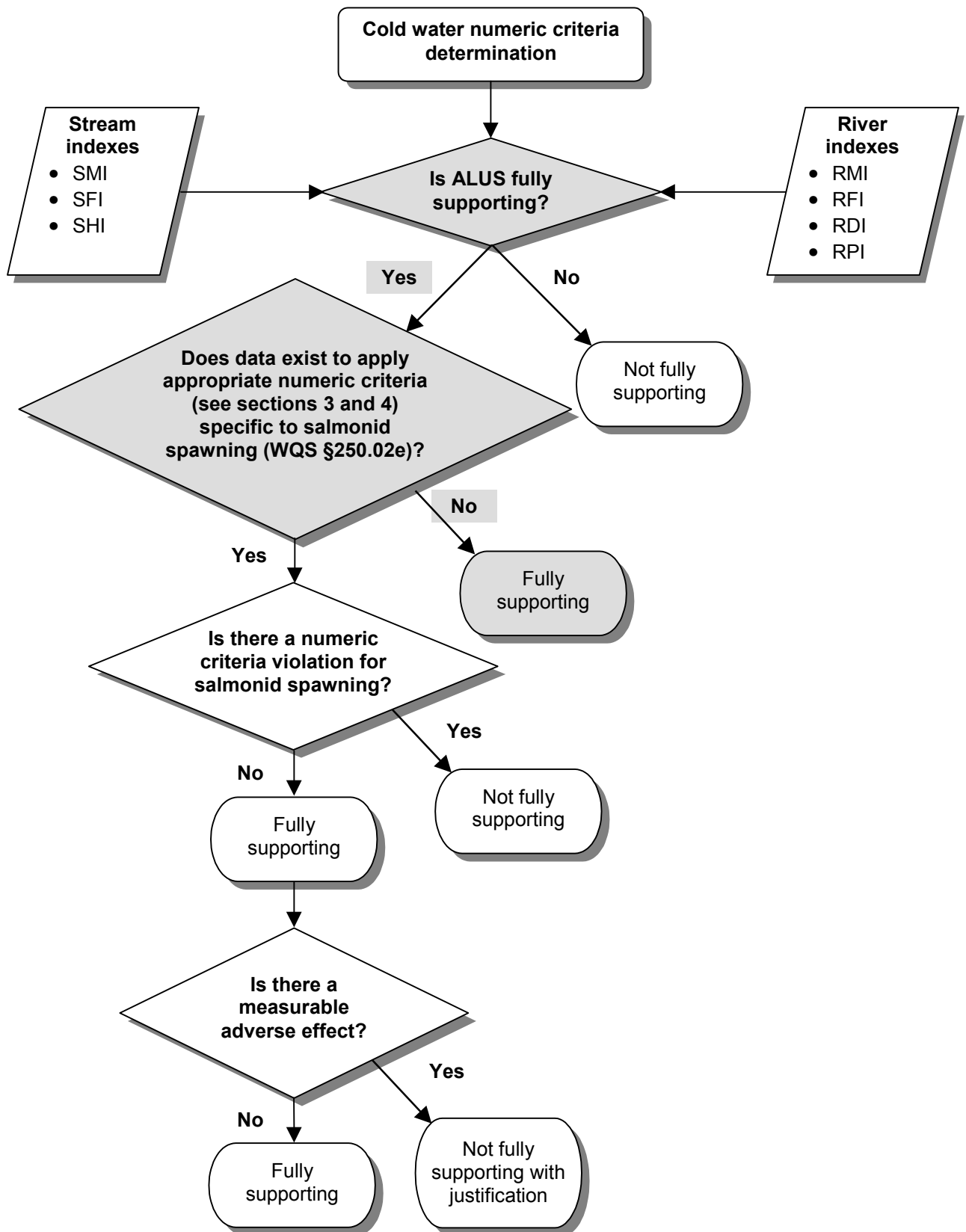
#### **10.1.6.2. ALUS Determination for Salmonid Spawning**

DEQ evaluates salmonid spawning within the context of the ALUS determination and applicable numeric criteria through a two-step process. First, the assessor uses the preliminary ALUS determination. This determination is considered to be the same for cold water aquatic life and salmonid spawning before applicable numeric criteria are applied. Consequently, the preliminary salmonid spawning determination is fully supporting.

Next, the assessor determines if a numeric criteria violation has occurred specific to salmonid spawning (see WQS § 250.02.3, Section 5.2.4., and Section 6.5.2). Since there was no data associated with salmonid spawning numeric criteria, salmonid spawning does not require further assessment and is determined fully supporting. Figure 10-5 depicts this decision process.

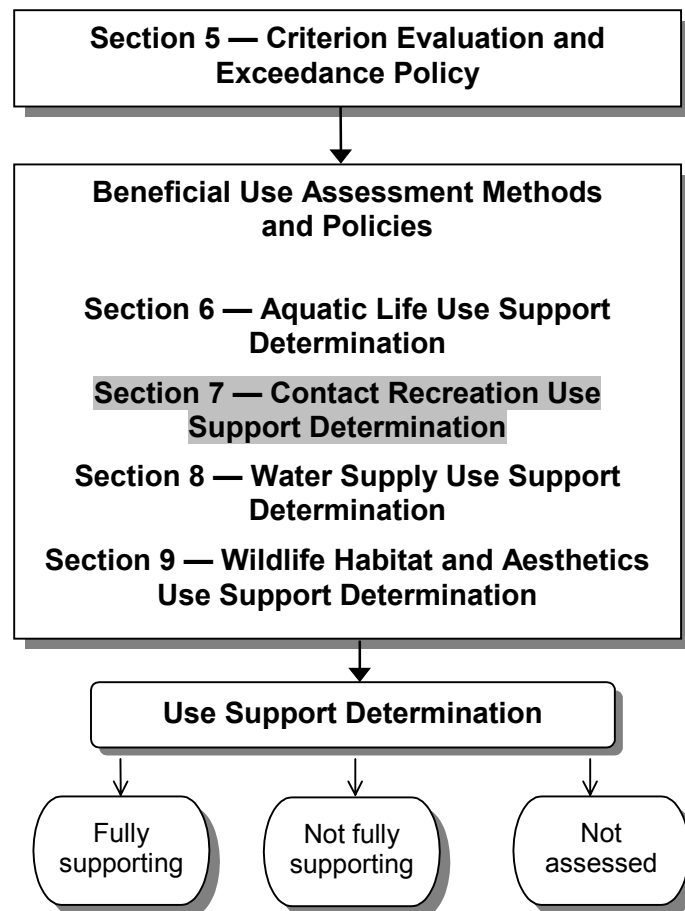


**Figure 10-4.** Stream cold water aquatic life use support determination for Big Cottonwood Creek

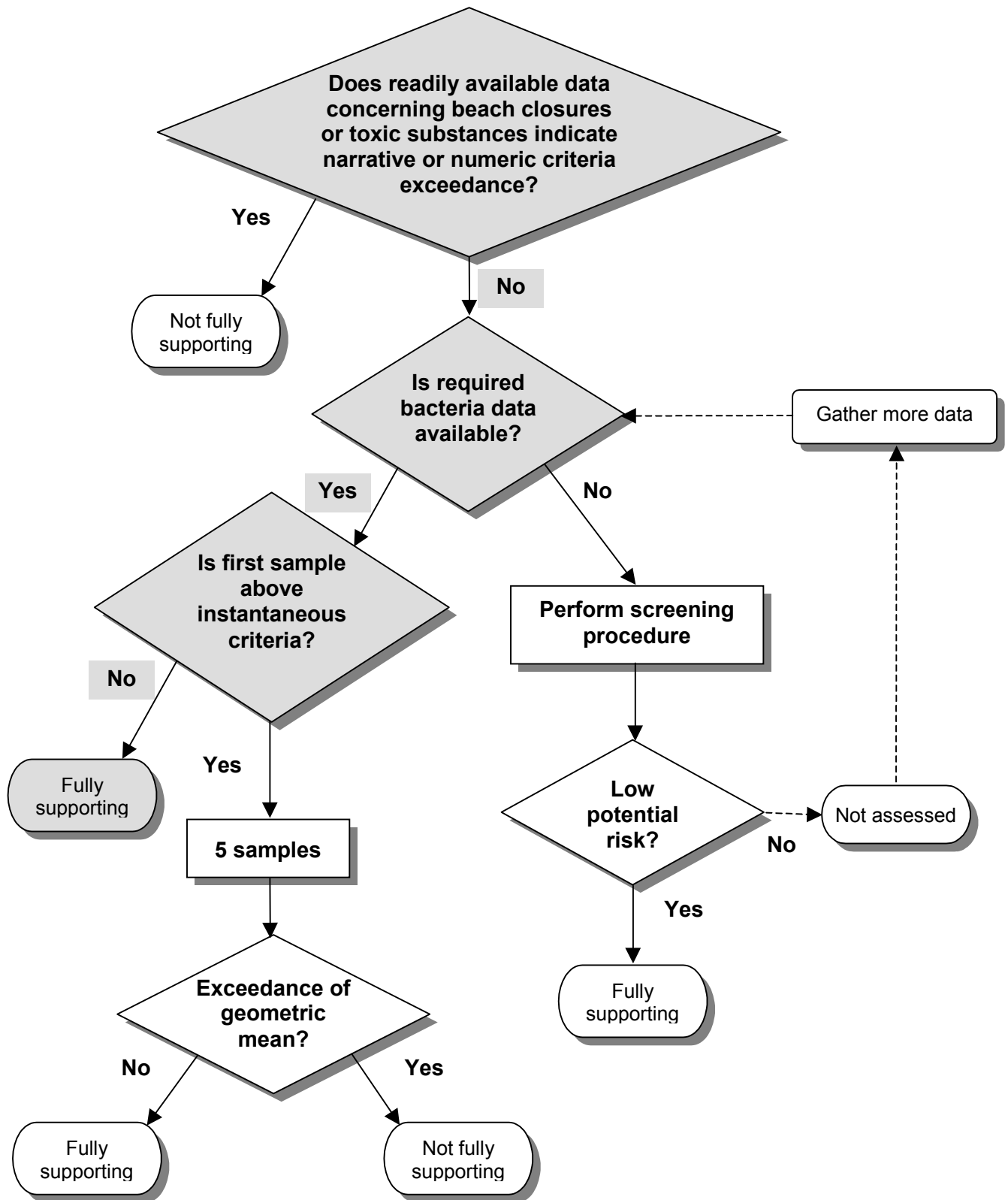


**Figure 10-5.** Stream salmonid spawning use support determination for Big Cottonwood Creek

### 10.1.7. Contact Recreation Use Support Determination



To determine the support status of contact recreation, DEQ normally assesses bacteria data. There may be cases where other data apply (see Section 7.2.). For this example, the bacteria data did not indicate any exceedance of the numeric criteria standard. Specifically, the grab sample was 40 *E. coli* colonies per 100 ml and considerably less than the primary contact instantaneous stream criteria of 406 *E. coli* per 100 ml. Therefore, primary contact recreation is fully supporting. Figure 10-6 depicts this decision process.



**Figure 10-6.** Contact recreation use support determination for Big Cottonwood Creek

### 10.1.8. Summary of Beneficial Use Support Determinations for Big Cottonwood Creek

Sections 8 and 9 address the other beneficial uses. At this time, DEQ policy is to assume these uses are fully supporting unless there is evidence to the contrary. For this example, there was no evidence to the contrary for these beneficial uses. Table 10-5 summarizes the assessment results of Big Cottonwood Creek which is determined to be fully supporting.

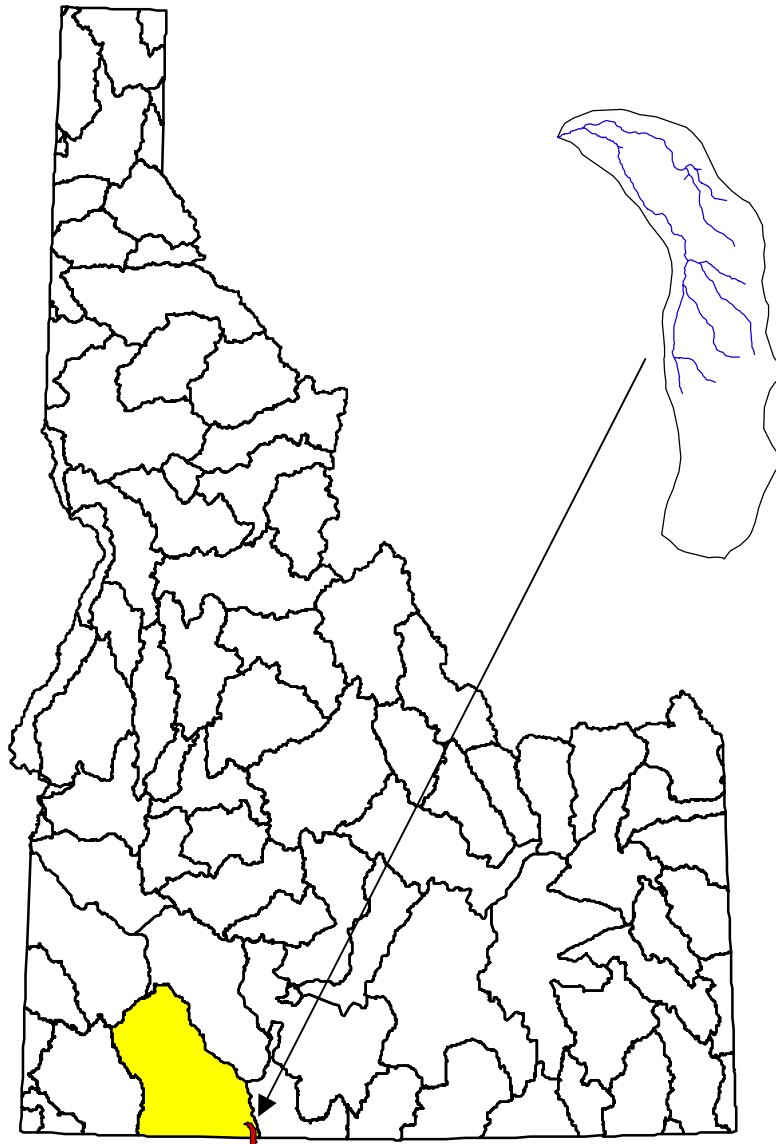
**Table 10-5.** Summary of beneficial use support determinations for Big Cottonwood Creek

Beneficial Use	Support Determination	Basis for Determination
Aquatic Life	Fully Supporting	Index data integration indicates fully supporting.
Contact Recreation	Fully Supporting	Bacteria results.
Water Supply, Wildlife Habitat, and Aesthetics	Fully Supporting	No evidence to the contrary and policy.

## 10.2. Example 2 - Deer Creek

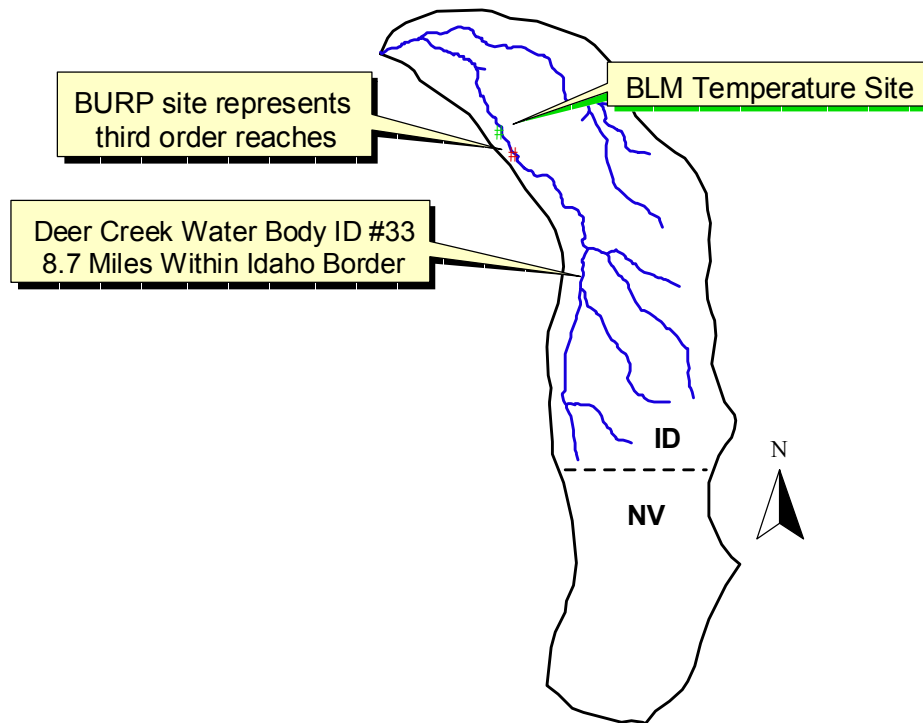
### 10.2.1. Water Body Identification and Stratification

Deer Creek is a third order stream located in the Bruneau River HUC #17050102 (see Figure 10-7). This water body originates in Nevada and flows approximately 8.7 miles in Idaho (see Figure 10-8). The assessment unit for this example is located about one mile above Three Creek Road in a shallow canyon. The watershed is mainly shrubland and the major land use in this area is grazing with limited recreation. The creek is diverted below the BURP site and becomes intermittent especially during the summer months.



**Figure 10-7.** Deer Creek located in Bruneau HUC #17050102





**Figure 10-8.** Deer Creek in 6<sup>th</sup> Field HUC #170501021003

### 10.2.2. Water Body Size Determination

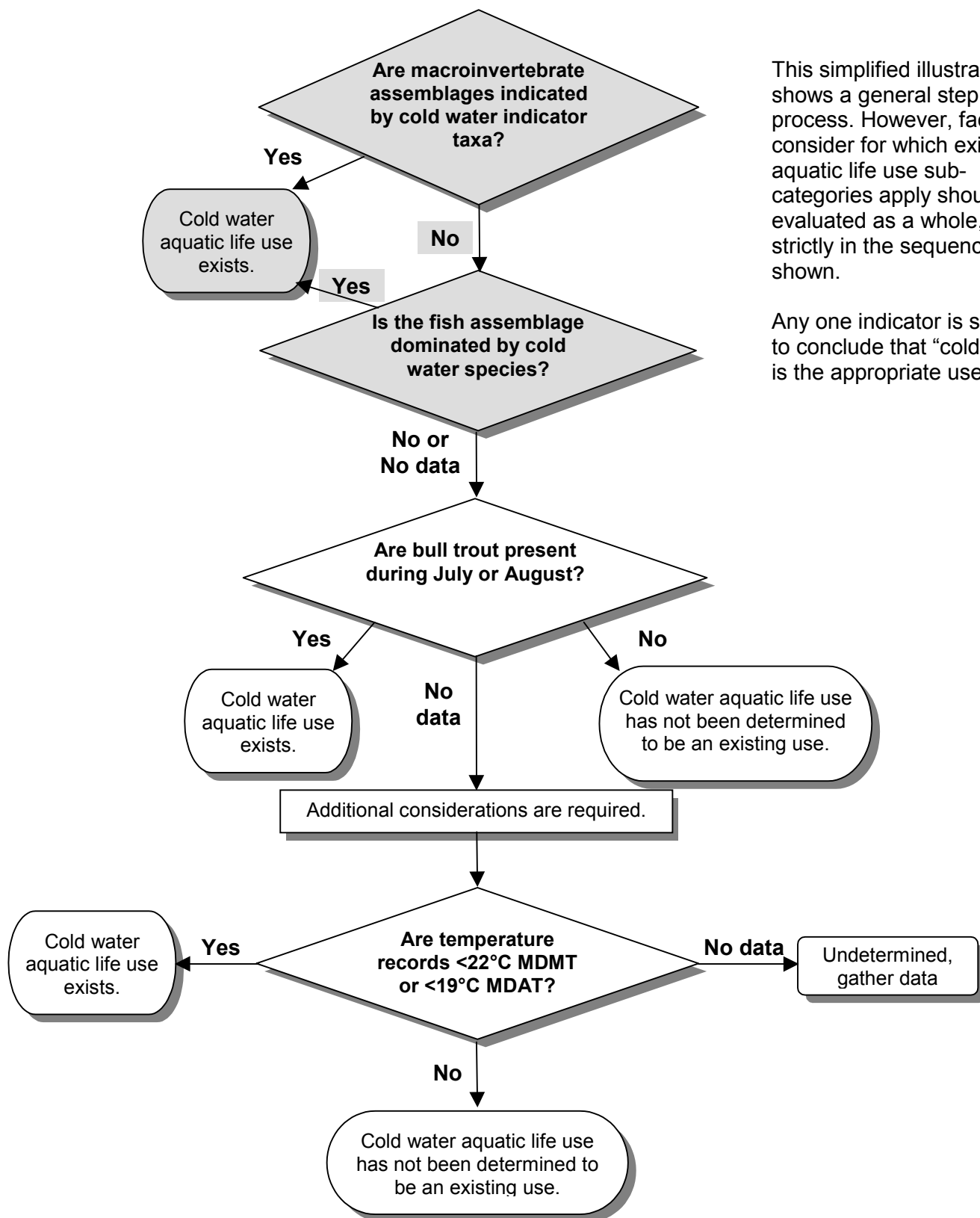
The average rating of water body size criteria is 1 and accordingly, Deer Creek is classified as a stream. Table 10-6 summarizes the results of the water body size determination.

**Table 10-6.** Summary of water body size criteria results for Deer Creek

Criteria	Value	Rating
Stream order	3.00	1
Average width at base flow (m)	2.70	1
Average depth at base flow (m)	0.18	1
	<b>Average Rating</b>	<b>1</b>

### 10.2.3. Identification of Beneficial Uses for Assessment

Deer Creek is an undesignated water body. The electrofishing sample was comprised entirely of rainbow trout, a cold water species. Consequently, the cold water aquatic life beneficial use was identified because the fish assemblage was dominated by cold water species (see Section 3 and Appendix C). Figure 10-10 illustrates this identification. Since the sample had juvenile salmonids measuring less than 100 mm, salmonid spawning was also identified as a beneficial use. Lastly, secondary contact recreation was selected since this stream is fairly small and has limited recreation.



This simplified illustration shows a general step process. However, factors to consider for which existing aquatic life use sub-categories apply should be evaluated as a whole, not strictly in the sequence shown.

Any one indicator is sufficient to conclude that “cold water” is the appropriate use class.

**Figure 10-9.** Identification of Beneficial Uses for Deer Creek

#### 10.2.4. Evaluation of Existing and Readily Available Data

DEQ collected macroinvertebrate, fish, and habitat data at one BURP site in the lower section of the stream. BLM collected temperature data from June 4 – September 23, 1997, approximately one-quarter mile downstream from the BURP site. The macroinvertebrate, fish, and habitat data were collected using BURP protocols and consequently, are evaluated as TIER I and BURP compatible. The temperature data was collected using thermographs and also met Tier I criteria. Table 10-7 summarizes the evaluation of existing and readily available data.

**Table 10-7.** Summary of data evaluation for Deer Creek

<b>Data Type (Source)</b>	<b>Tier</b>	<b>BURP compatible?</b>	<b>Associated with numeric criteria?</b>	<b>Analysis and conclusions reached?</b>	<b>Action</b>
Macroinvertebrate (DEQ)	I	Yes	No	No	Calculate SMI score and assess according to Section 6.
Fish (DEQ)	I	Yes	No	No	Calculate SFI score and assess according to Section 6.
Habitat (DEQ)	I	Yes	No	No	Calculate SHI score and assess according to Section 6.
Temperature (BLM)	I	NA	Yes	No	Assess according to Section 5.

#### 10.2.5. Criterion Exceedance Evaluation

Section 5 describes the policies for evaluating narrative and numeric criteria. DEQ interprets narrative criteria using biological data as applied in the ALUS process.

Temperature was the only data type associated with numeric criteria. DEQ uses guidance found in Section 5.2.1-4 to interpret temperature data for the cold water aquatic life and salmonid spawning. The assessor first determines if there is a temperature exemption due to air temperature extremes during the time of data collection (see Section 5.2.2. and Appendix E). There is no temperature exemption, so the assessor next determines if the temperature was measured during the critical time period for cold water aquatic life and salmonid spawning.

The temperature data was collected from June through September and therefore meets the critical time period requirement for cold water aquatic life (i.e., June 22 through September 21; see Section 5.2.1.). Next, the assessor identifies fish species collected during the BURP monitoring and uses Table 5-2 or Appendix F to ensure data were collected during the critical salmonid spawning time period. The critical spawning period for redband/rainbow trout is March 15 through July 15. DEQ evaluates the BLM temperature data within this time period to evaluate exceedances specific to salmonid spawning criteria (see Appendix D).

The next step is to calculate the percent of temperature exceedances for cold water aquatic life and salmonid spawning. If the percent of temperature exceedances is greater than 10, then DEQ determines a numeric criterion violation has occurred. Table 10-8 provides a summary of these numeric criteria results that will be incorporated in ALUS determinations described in Section 6.

**Table 10-8.** Summary of criteria exceedances and violations for Deer Creek

Beneficial Use	Criterion	% Exceedance	Violation
Cold Water Aquatic Life	19°C daily average	1%	No
	22°C daily maximum	22%	Yes
Salmonid Spawning (Spring)	9°C daily average	95%	Yes
	13°C daily maximum	73%	Yes

#### 10.2.6. Aquatic Life Use Support Determination

##### 10.2.6.1. ALUS Determination for Cold Water Aquatic Life

Table 10-9 summarizes the macroinvertebrate, fish and habitat index calculations for the available BURP compatible data. These index results then receive condition ratings for data integration purposes. In assigning these ratings, the assessor uses the following classifications: basins (Table 6-1, SMI), rangeland (Table 6-2 SFI), and Snake River Basin/High Desert (Table 6-3 SHI) classifications.

**Table 10-9.** Stream index scores and corresponding condition ratings for Deer Creek

Monitoring Station	SMI Score	SMI Condition Rating	SFI Score	SFI Condition Rating	SHI Score	SHI Condition Rating	Condition Rating Average
Site	35	NA	79	2	68	3	2.5

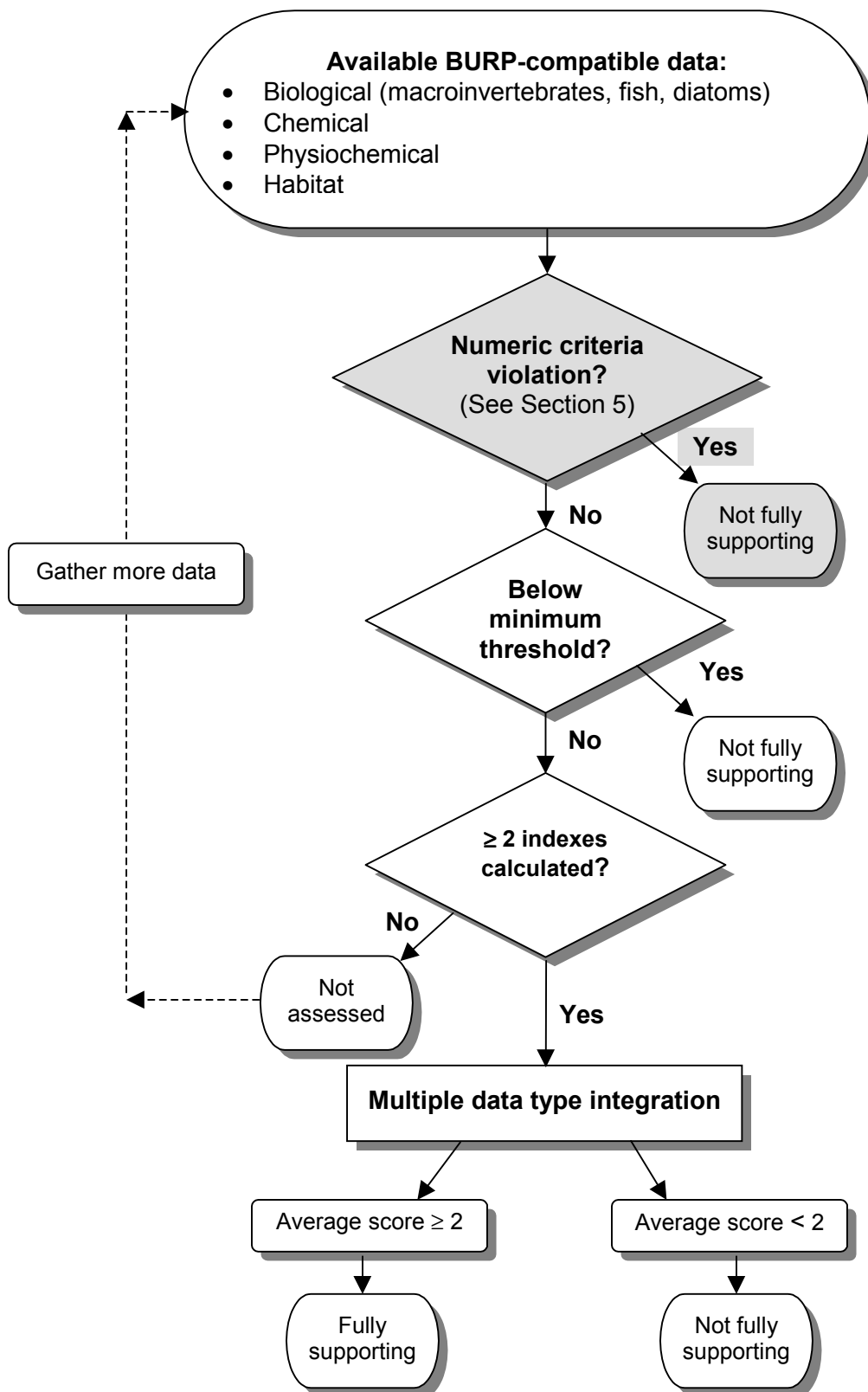
The assessor observes the particularly low SMI score relative to the SFI and SHI scores. In reviewing the macroinvertebrate data sheet, the assessor notes only 121 individuals were collected. DEQ attempts to collect a minimum of 500 individuals and does not calculate the SMI index if there are less than 150 individuals in the sample. This example

illustrates the benefit of using more than one assemblage to make an ALUS determination.

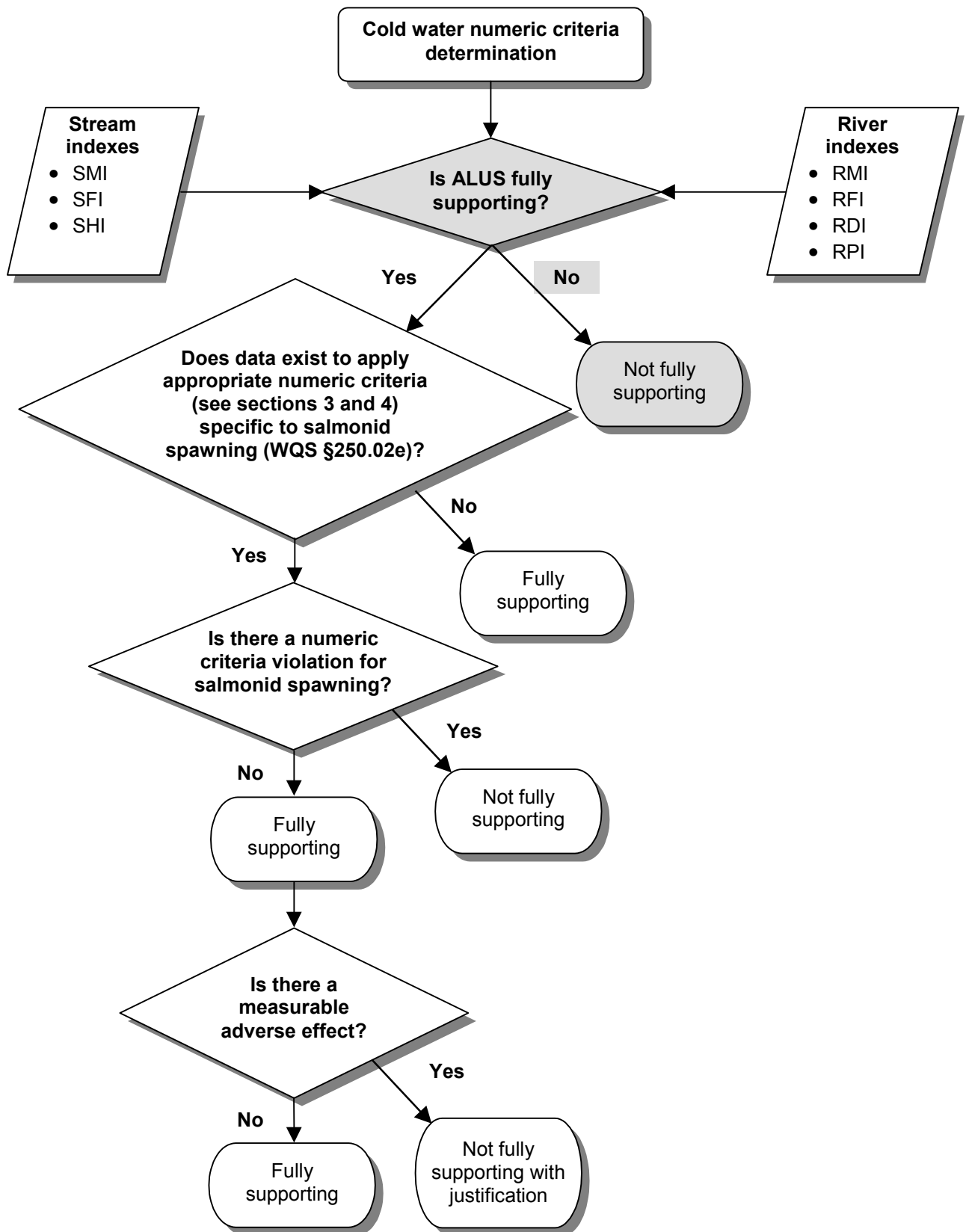
After noting the low macroinvertebrate sample size, the assessor then incorporates numeric criteria results. Although the average condition rating is 2.5, there are violations of the cold water aquatic life temperature numeric criteria (see Table 10-8) resulting in a not fully supporting determination. Figure 10-10 depicts this decision process.

#### **10.2.6.2. ALUS Determination for Salmonid Spawning**

As mentioned previously, DEQ evaluates salmonid spawning within the context of the ALUS determination and applicable numeric criteria. The preliminary ALUS determination indicated not fully supporting due to cold water aquatic life numeric criteria violations. Consequently, the salmonid spawning determination is not fully supporting. Salmonid spawning also would have been determined not fully supporting due to violations of specific salmonid spawning criteria. Figure 10-11 illustrates this decision process.



**Figure 10-10.** Stream cold water aquatic life use support determination for Deer Creek

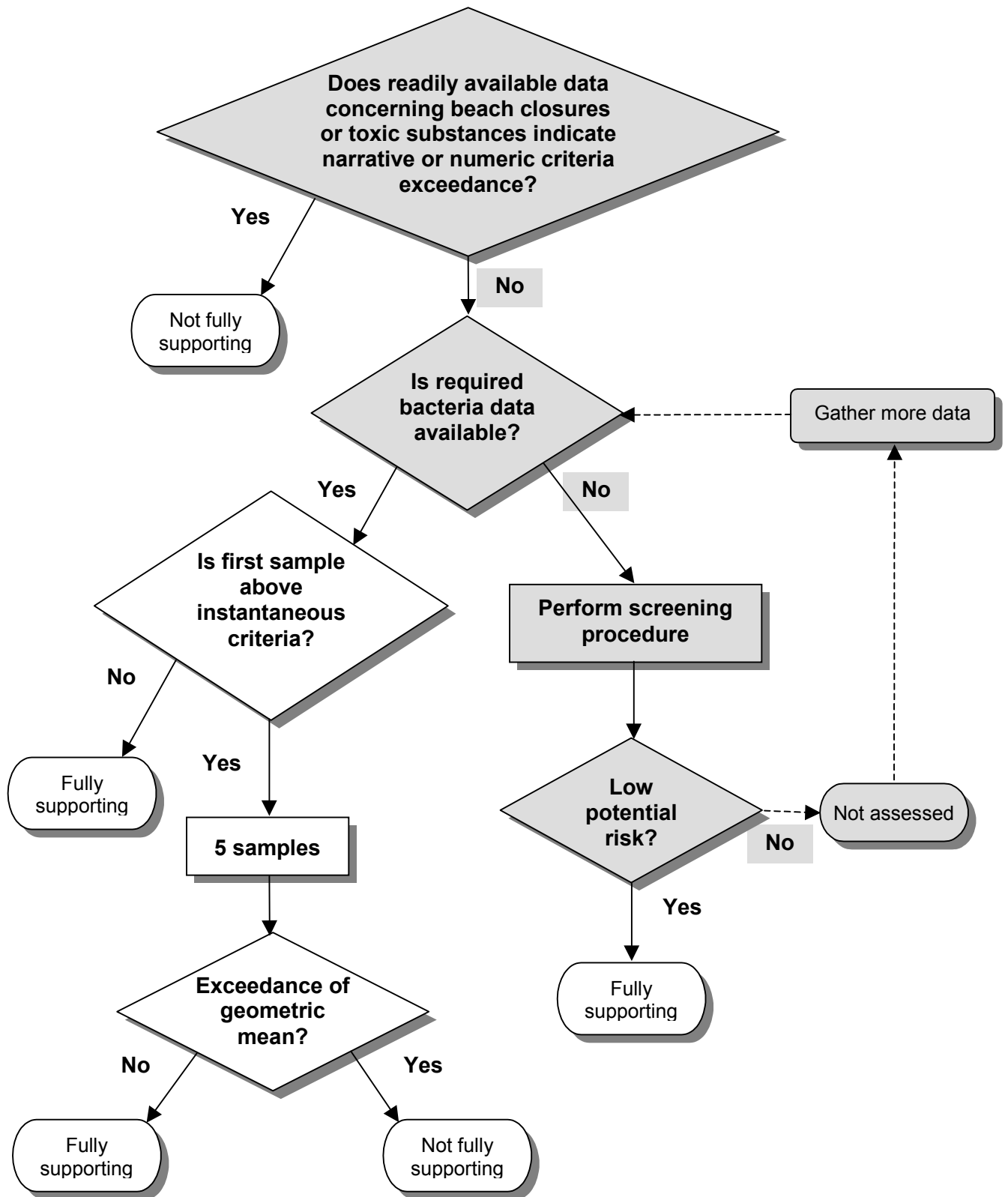


**Figure 10-11.** Stream salmonid spawning use support determination for Deer Creek

#### **10.2.7. Contact Recreation Use Support Determination**

For this example, there were no bacteria data available. As a result, the assessor applies the bacteria screening procedure (see Section 7.4.). This procedure entails using GIS procedures and local knowledge to determine if upstream land uses have the potential for increasing human pathogens. The assessor determined there was medium to high potential risk because moderate grazing occurs in the area. Therefore, contact recreation is unassessed until additional data are collected. Figure 10-12 depicts this decision process.





**Figure 10-12.** Contact recreation use support determination for Deer Creek

#### 10.2.8. Summary of Beneficial Use Support Determinations for Deer Creek

DEQ had no evidence to the contrary of a fully supporting determination for water supply, wildlife habitat, and aesthetic beneficial uses (see Sections 8 through 9). Table 10-10 summarizes the entire Deer Creek assessment and indicates not fully supporting for aquatic life due to temperature criteria violations.

**Table 10-10.** Summary of beneficial use support determinations for Deer Creek

<b>Beneficial Use</b>	<b>Support Determination</b>	<b>Basis for Determination</b>
Aquatic Life	Not Fully Supporting	Index results indicate fully supporting; however, temperature violations of both cold water aquatic life and salmonid spawning criteria result in a not fully supporting determination.
Contact Recreation	Unassessed	No bacteria data and bacteria screening procedure.
Water Supply, Wildlife Habitat, and Aesthetics	Fully Supporting	No evidence to the contrary and policy.

# Section 11. Public Appeals Process

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There are several reasons why the public may wish to appeal a beneficial use support determination. First, DEQ may not have used all existing and readily available data in the assessment (see Section 4). Although DEQ attempts to request data from known sources, it is possible to miss data collected by all sources, particularly if those data were not submitted to DEQ for consideration. Also, the public may disagree with a DEQ interpretation of the data results and consequently, the use support determination. This might occur when the assessor diverges from the WBAG and provides a documented rationale for this difference. In this case, the public may not agree with the justification provided by the assessor.

The public may appeal or comment on a water body use support determination during the identified public comment period for that determination. DEQ holds public comment periods for scheduled 303(d) lists (required every two years according to the CWA) and individual subbasin assessments. The public may provide comment concerning use support determinations of specific water bodies at these times.

Individuals should contact the DEQ state office through a public record request (PRR), if they wish to review any appeals. In general, the DEQ state office manages all public appeals and comments associated with the 303(d) list. Appropriate regional offices handle public appeals and comments concerning particular subbasin assessments, and a copy of an appeal will be provided to the DEQ state office for reference only.



# Appendix A. Empirically Derived Macroinvertebrate Cold Water Indicator List

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Some factors are critical in determining species presence/absence and community structure (Sweeney 1984). One of the factors thought to be key in aquatic community structure is water temperature (Thieneman 1954). The relationship between macroinvertebrates and stream temperature is known for a limited number of taxa. Literature values are helpful but may not reflect the macroinvertebrate assemblages found in Idaho. In an attempt to determine the obligate cold water taxa found in Idaho streams DEQ analyzed the temperature data and macroinvertebrate communities of more than 1000 sampling locations. From this information DEQ was able to determine the probability of an individual taxa being present in any given temperature. Specifically, 137 of 289 common taxa exhibited a distinct temperature preference. Cold water obligates were determined by selecting the taxa that had less than a 10 percent probability of occurring in streams where the water temperature exceeded 19°C. This resulted in 64 cold water obligate taxa. As an additional check the weighted mean of stream temperature and probability of occurrence was calculated. This calculation gave DEQ the preferred temperature of the taxa. The empirically derived obligate cold water taxa as well as the temperature preference of the taxa can be found in Table A-1.

**Table A-1.** Idaho Cold Water Taxa and Temperature DEQ Preferences

ORDER	Genus/Species	Temperature Preference
Chironomidae (family)	Diamesa sp.	10.00
	Heleniella sp.	8.13
Coleoptera		
	Heterlimnius corpulentus	11.51
	Heterlimnius sp.	11.24
	Lara sp.	11.56
	Narpus sp.	12.58
Diptera		
	Glutops sp.	9.40
	Hesperoconopa sp.	10.76
	Oreogeton sp.	9.29
	Rhabdomastix sp.	10.12
Ephemeroptera		
	Ameletus similor	8.74

ORDER	Genus/Species	Temperature Preference
	Baetis bicaudatus	8.76
	Caudatella hystrix	8.25
	Cinygmula sp.	10.31
	Drunella coloradensis	9.86
	Drunella doddsi	10.47
	Drunella flavilinea/coloradensis	9.98
	Drunella spinifera	10.56
	Epeorus (Ironopsis) sp.	9.95
	Epeorus deceptivus	9.90
	Ephemerellidae	10.97
	Epeorus (Ironopsis) grandis	9.95
	Rhithrogena hageni	8.25
	Rhithrogena robusta	6.84
Plecoptera		
	Cultus sp.	11.04
	Despaxia augusta	7.09
	Kogotus sp.	8.12
	Leuctridae	9.43
	Megarcys sp.	10.15
	Neaviperla sp.	10.93
	Nemouridae	10.03
	Paraperla sp.	9.32
	Perlidae	11.26
	Setvena sp.	7.99
	Sweltsa sp.	11.45
	Taeniopterygidae	6.30
	Visoka cataractae	9.52
	Yoraperla brevis	10.36
	Yoraperla sp.	8.84
	Zapada columbiana	9.71
	Zapada oregonensis gr.	8.80
Trichoptera		
	Anagapetus sp.	8.26
	Apatania sp.	11.04
	Neophylax sp.	10.88
	Neothremma alicia	7.65
	Neothremma sp.	8.66
	Oligophlebodes sp.	7.87
	Parapsyche elsis	9.47
	Parapsyche sp.	9.38
	Rhyacophila alberta gr.	6.47

ORDER	Genus/Species	Temperature Preference
	Rhyacophila betteni gr.	10.61
	Rhyacophila brunnea gr.	10.56
	Rhyacophila hyalinata gr.	10.20
	Rhyacophila iranda gr.	8.02
	Rhyacophila narvae	9.53
	Rhyacophila pellisa	10.22
	Rhyacophila sibirica gr.	7.42
	Rhyacophila vaccua Milne	8.02
	Rhyacophila vagrita gr.	8.63
	Rhyacophila valuma	6.87
	Rhyacophila valuma/pellisa	9.16
	Rhyacophila verrula	7.58
	Rhyacophila vofixa gr.	8.57
Tricladida		
	Polycelis coronata	9.76





# Appendix B. Macroinvertebrate Taxa List – Temperature Tolerance

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Table B-1 describes the fields used in the macroinvertebrate taxa list with corresponding temperature tolerances (see Table B-2). The temperature tolerance assignments were derived from literature searches and are continually updated. The entire macroinvertebrate taxa list is quite voluminous. For information about other macroinvertebrate attributes or to obtain the most recent taxa list, please contact DEQ Surface Water Program or visit the DEQ web site <http://www2.state.id.us/index.htm> and follow web links to surface water.

**Table B-1.** Field descriptions of macroinvertebrate taxa list – temperature tolerance

Field	Description
TAXON	Taxon number assigned by Idaho
TAXONNAME	Taxonomic identification
ORDER	Taxonomic order
FAMILY	Taxonomic family
TEMPTOL	Temperature tolerance derived from literature search. Eurythermal describes a wide range of temperature as opposed to stenothermal which is a narrow range of temperature.

**Table B-2.** Macroinvertebrate taxa list with corresponding temperature tolerances (sorted by taxon name)

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
993	Ablabesmyia sp.	Chironomidae (family)	Chironomidae	Eurythermal
459	Acamptocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
453	Acari	Acari (subclass)		Eurythermal: warm summer
601	Acentrella insignificans	Ephemeroptera	Baetidae	Eurythermal: warm summer
640	Acentrella sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer
781	Acentrella turbida	Ephemeroptera	Baetidae	Eurythermal: warm summer
702	Acentria sp.	Lepidoptera	Pyralidae	
1147	Aricotopus sp.	Chironomidae (family)	Chironomidae	

<b>TAXON</b>	<b>TAXONNAME</b>	<b>ORDER</b>	<b>FAMILY</b>	<b>TEMPTOL</b>
793	Aelosoma sp.	Aphanoneura (class)	Aelosomatidae	Eurythermal: warm summer
4	Aeschnidae	Odonata	Aeschnidae	
932	Aeshna sp.	Odonata	Aeschnidae	Eurythermal: warm summer
992	Agabinus sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
588	Agabus sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
171	Agapetus sp.	Trichoptera	Glossosomatidae	Eurythermal: warm summer
643	Agathon sp.	Diptera	Blephariceridae	Stenothermal: cold
181	Agraylea sp.	Trichoptera	Hydroptilidae	Eurythermal: cool summer
201	Allocosmoecus partitus	Trichoptera	Limnephilidae	Stenothermal: cold
795	Allognosta sp.			
875	Allomyia sp.	Trichoptera	Apataniidae	Stenothermal: cold
131	Alloperla sp.	Plecoptera	Chloroperlidae	Eurythermal: warm summer
819	Ambiguelmis sp.			
597	Ambrysus sp.	Hemiptera	Naucoridae	Eurythermal: warm summer
962	Ameletus celer	Ephemeroptera	Ameletidae	Eurythermal: cool summer
634	Ameletus connectus	Ephemeroptera	Ameletidae	Eurythermal: cool summer
579	Ameletus cooki	Ephemeroptera	Ameletidae	Eurythermal: cool summer
693	Ameletus similor	Ephemeroptera	Ameletidae	Eurythermal: cool summer
13	Ameletus sp.	Ephemeroptera	Ameletidae	Eurythermal: cool summer
711	Ameletus sparsatus	Ephemeroptera	Ameletidae	Eurythermal: cool summer
587	Ameletus validus	Ephemeroptera	Ameletidae	Eurythermal: cool summer
14	Ameletus velox	Ephemeroptera	Ameletidae	Eurythermal: cool summer
961	Ametor sp.	Coleoptera	Hydrophilidae	Eurythermal: cool summer
718	Ametropus sp.	Ephemeroptera	Ametropodidae	Eurythermal: cool summer
501	Amiocentrus aspilus	Trichoptera	Brachycentridae	Eurythermal: warm summer
232	Amiocentrus sp.	Trichoptera	Brachycentridae	Eurythermal: warm summer
824	Amnicola sp.	Gastropoda (class)	Hydrobiidae	Eurythermal: warm summer
7	Amphiagrion sp.	Odonata	Protoneuridae	

<b>TAXON</b>	<b>TAXONNAME</b>	<b>ORDER</b>	<b>FAMILY</b>	<b>TEMPTOL</b>
1143	Amphicosmoecus canax	Trichoptera	Limnephilidae	Stenothermal: cold
586	Amphicosmoecus sp.	Trichoptera	Limnephilidae	Stenothermal: cold
82	Amphinemura sp.	Plecoptera	Nemouridae	Eurythermal: warm summer
443	Amphipoda	Amphipoda		Eurythermal: cool summer
249	Amphizoa sp.	Coleoptera	Amphizoidae	Eurythermal: cool summer
257	Ampumixis dispar	Coleoptera	Elmidae	Eurythermal: cool summer
985	Ampumixis sp.	Coleoptera	Elmidae	Eurythermal: cool summer
922	Anabolia sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer
1148	Anacaena sp.	Coleoptera	Hydrophilidae	
172	Anagapetus sp.	Trichoptera	Glossosomatidae	Stenothermal: cold
5	Anax sp.	Odonata	Aeschnidae	
852	Anchytarsus sp.	Coleoptera	Ptilodactylidae	Eurythermal: cool summer
428	Ancylidae	Gastropoda (class)	Ancylidae	Eurythermal: warm summer
444	Anisogammarus sp.	Amphipoda	Gammaridae	Eurythermal: cool summer
973	Anisoptera			
419	Annelida			
574	Anodonta nuttalliana idahoensis			
454	Anodonta sp.	Bivalvia (class)	Unionidae	Eurythermal: warm summer
680	Antocha monticola	Diptera	Tipulidae	Eurythermal: warm summer
284	Antocha sp.	Diptera	Tipulidae	Eurythermal: warm summer
212	Apatania sp.	Trichoptera	Apataniidae	Stenothermal: cold
211	Apataniinae	Trichoptera	Limnephilidae	Eurythermal: cool summer
999	Apedilum sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
861	Arachnidae (T)		Arachnidae	
968	Araneae			
920	Archanara sp.	Lepidoptera	Noctuidae	
919	Arctopora sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer
845	Arctopsyche californica			
192	Arctopsyche grandis	Trichoptera	Hydropsychidae	Eurythermal: cool summer
191	Arctopsyche sp.	Trichoptera	Hydropsychidae	Eurythermal: cool summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
190	Arctopsychinae	Trichoptera	Hydropsychidae	Eurythermal: cool summer
8	Argia sp.	Odonata	Coenagrionidae	Eurythermal: warm summer
476	Asellidae	Ephemeroptera	Asellidae	Eurythermal: warm summer
449	Asellus occidentalis			
448	Asellus sp.			
474	Astacidae	Decapoda	Astacidae	Eurythermal: warm summer
1162	Asynarchus sp.	Trichoptera	Limnephilidae	
311	Atherix sp.	Diptera	Athericidae	Eurythermal: warm summer
312	Atherix variegata	Diptera	Athericidae	Eurythermal: warm summer
258	Atractelmis sp.	Coleoptera	Elmidae	Eurythermal: cool summer
804	Atrichopogon sp.	Diptera	Ceratopogonidae	Eurythermal: warm summer
38	Attenella delantala	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
600	Attenella margarita	Ephemeroptera	Ephemerellidae	Eurythermal: warm summer
37	Attenella sp.	Ephemeroptera	Ephemerellidae	Eurythermal: warm summer
1061	Aulodrilus limnobius	Oligochaeta (class)	Tubificidae	
1098	Aulodrilus piqueti	Oligochaeta (class)	Tubificidae	
1062	Aulodrilus pluriseta	Oligochaeta (class)	Tubificidae	
1079	Aulodrilus sp.	Oligochaeta (class)	Tubificidae	
16	Baetidae	Ephemeroptera	Baetidae	Eurythermal: warm summer
942	Baetis A. Morihara			
978	Baetis alius	Ephemeroptera	Baetidae	Eurythermal: cool summer
1048	Baetis bi/tricaudatus	Ephemeroptera	Baetidae	
18	Baetis bicaudatus	Ephemeroptera	Baetidae	Stenothermal: cold
790	Baetis flavistriga	Ephemeroptera	Baetidae	Eurythermal: cool summer
481	Baetis insignificans McDunnough			
941	Baetis intercalaris	Ephemeroptera	Baetidae	Eurythermal: cool summer
19	Baetis intermedius Dodds	Ephemeroptera	Baetidae	
869	Baetis notos	Ephemeroptera	Baetidae	Eurythermal: warm summer
791	Baetis parvus (Plauditus armillatus)			
624	Baetis propinquus	Ephemeroptera	Baetidae	Eurythermal: warm summer

<b>TAXON</b>	<b>TAXONNAME</b>	<b>ORDER</b>	<b>FAMILY</b>	<b>TEMPTOL</b>
17	Baetis sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer
20	Baetis tricaudatus	Ephemeroptera	Baetidae	Eurythermal: warm summer
938	Baetis virile (Plauditus virilis)			
855	Barbaetis sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer
105	Beloneuria sp.	Plecoptera	Perlidae	
785	Berosus sp.	Coleoptera	Hydrophilidae	Eurythermal: warm summer
542	Bezzia sp.	Diptera	Ceratopogonidae	Eurythermal: warm summer
841	Bibiocephala sp.	Diptera	Blephariceridae	Stenothermal: cold
1130	Bisancora sp.	Plecoptera	Chloroperlidae	
1137	Bivalvia	Bivalvia (class)		Eurythermal: warm summer
792	Bledius sp.	Coleoptera	Staphylinidae	
592	Blepharicera sp.	Diptera	Blephariceridae	Stenothermal: cold
292	Blephariceridae	Diptera	Blephariceridae	Stenothermal: cold
321	Boreoheptagyia sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
500	Brachycentridae	Trichoptera	Brachycentridae	
234	Brachycentrus americanus	Trichoptera	Brachycentridae	Eurythermal: warm summer
235	Brachycentrus occidentalis	Trichoptera	Brachycentridae	Eurythermal: warm summer
233	Brachycentrus sp.	Trichoptera	Brachycentridae	Eurythermal: warm summer
630	Brachycera sp.			
876	Brachycera sp. DUPLICATE			
923	Brachycera/Cyclorrh aphous			
828	Brachycercus prudens			
465	Branchiobdellida	Branchiobdellida (class)		
323	Brillia flavifrons	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
324	Brillia retifinis	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
322	Brillia sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
325	Brundiniella sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
760	Brychius homii	Coleoptera	Halipidae	Eurythermal: warm summer
536	Brychius sp.	Coleoptera	Halipidae	Eurythermal: warm summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
1134	Bryophaenocladus sp.	Chironomidae (family)	Chironomidae	
1144	C. Barr undescribed sp.	Coleoptera	Elmidae	Stenothermal: cold
477	Caecidotea communis			
835	Caecidotea sp.	Isopoda	Asellidae	Eurythermal: warm summer
59	Caenidae	Ephemeroptera	Caenidae	Eurythermal: warm summer
1052	Caenis amica	Ephemeroptera	Caenidae	Eurythermal: warm summer
878	Caenis latipennis	Ephemeroptera	Caenidae	Eurythermal: warm summer
1099	Caenis punctata	Ephemeroptera	Caenidae	
60	Caenis sp.	Ephemeroptera	Caenidae	Eurythermal: warm summer
1053	Caenis youngi	Ephemeroptera	Caenidae	Eurythermal: warm summer
1084	Calanioda			
109	Calineuria californica	Plecoptera	Perlidae	Eurythermal: warm summer
106	Calineuria sp.	Plecoptera	Perlidae	Eurythermal: warm summer
970	Calineuria/Doroneuria			
21	Callibaetis sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer
137	Callicorixa sp.	Hemiptera	Corixidae	Eurythermal: warm summer
752	Calliperla sp.	Plecoptera	Perlodidae	
617	Caloparyphus sp.	Diptera	Stratiomyidae	Eurythermal: warm summer
1060	Calopterygidae	Odonata	Calopterygidae	Eurythermal: cool summer
11	Calopteryx sp.	Odonata	Calopterygidae	Eurythermal: cool summer
805	Camelobaetidius sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer
1097	Camelobaetidius warreni	Ephemeroptera		Eurythermal: warm summer
1100	Campocladius sp.	Chironomidae (family)	Chironomidae	
101	Capnia sp.	Plecoptera	Capniidae	Stenothermal: cold
100	Capniidae	Plecoptera	Capniidae	Stenothermal: cold
280	Carabidae	Coleoptera	Carabidae	
1000	Cardiocladius albiplumus	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
326	Cardiocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
120	Cascadoplerla sp.	Plecoptera	Perlodidae	Stenothermal: cold

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
40	Caudatella edmundsi	Ephemeroptera	Ephemerellidae	Stenothermal: cold
41	Caudatella heterocaudata	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
42	Caudatella hystrix	Ephemeroptera	Ephemerellidae	Stenothermal: cold
39	Caudatella sp.	Ephemeroptera	Ephemerellidae	Stenothermal: cold
946	Caurinella idahoensis	Ephemeroptera	Ephemerellidae	Stenothermal: cold
933	Caurinella sp.	Ephemeroptera	Ephemerellidae	Senothermal: cold
773	Cenocorixa bifida bifida	Hemiptera	Corixidae	Eurythermal: warm summer
497	Cenocorixa bifida hungerfordi	Hemiptera	Corixidae	Eurythermal: warm summer
138	Cenocorixa sp.	Hemiptera	Corixidae	Eurythermal: warm summer
22	Centropilum sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer
611	Ceraclea sp.	Trichoptera	Leptoceridae	Eurythermal: warm summer
1101	Ceraclea tansversa	Trichoptera		Eurythermal: warm summer
291	Ceratopogonidae	Diptera	Ceratopogonidae	Eurythermal: warm summer
770	Ceratopogoninae	Diptera	Ceratopogonidae	Eurythermal: warm summer
327	Ceratopsyche sp.	Trichoptera	Hydropsychidae	
930	Chaetarthria sp.	Coleoptera	Hydrophilidae	Eurythermal: warm summer
1102	Chaetogaster diastrophus	Oligochaeta (class)	Naididae	
1167	Chaetogaster sp.	Oligochaeta (class)	Naididae	
1163	Chaoboridae	Diptera	Chaoboridae	
994	Chaoborus sp.	Diptera	Chaoboridae	Eurythermal: warm summer
306	Chelifera sp.	Diptera	Empididae	Eurythermal: warm summer
508	Cheumatopsyche campyla			
509	Cheumatopsyche enonis			
510	Cheumatopsyche pettiti			
197	Cheumatopsyche sp.	Trichoptera	Hydropsychidae	Eurythermal: warm summer
593	Chimarra sp.	Trichoptera	Philopotamidae	Eurythermal: warm summer
319	Chironomidae	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
945	Chironominae	Chironomidae (family)	Chironomidae	Eurythermal: warm summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
543	Chironomini	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
328	Chironomus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
130	Chloroperlidae	Plecoptera	Chloroperlidae	Eurythermal: warm summer
977	Chloroperlinae	Plecoptera	Chloroperlidae	
638	Choroterpes sp.	Ephemeroptera	Leptophlebiidae	Eurythermal: warm summer
604	Chromagrion sp.	Odonata	Coenagrionidae	Eurythermal: hot summer
648	Chrysomelidae	Coleoptera	Chrysomelidae	
652	Chrysops sp.	Diptera	Tabanidae	Eurythermal: warm summer
1085	Chydoridae			
215	Chyranda centralis	Trichoptera	Limnephilidae	Stenothermal: cold
214	Chyranda sp.	Trichoptera	Limnephilidae	Stenothermal: cold
728	Cinygma integrum	Ephemeroptera	Heptageniidae	Eurythermal: cool summer
25	Cinygma sp.	Ephemeroptera	Heptageniidae	Eurythermal: cool summer
26	Cinygmula sp.	Ephemeroptera	Heptageniidae	Eurythermal: cool summer
108	Claassenia sabulosa	Plecoptera	Perlidae	Eurythermal: cool summer
107	Claassenia sp.	Plecoptera	Perlidae	Eurythermal: cool summer
440	Cladocera			Eurythermal: warm summer
995	Cladopelma sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
329	Cladotanytarsus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
885	Cleptelmis addenda	Coleoptera	Elmidae	Eurythermal: cool summer
260	Cleptelmis ornata	Coleoptera	Elmidae	
259	Cleptelmis sp.	Coleoptera	Elmidae	Eurythermal: cool summer
307	Clinocera sp.	Diptera	Empididae	Eurythermal: warm summer
982	Clinocera/Oreogeton			
1093	Clostoecca disjuncta	Trichoptera	Limnephilidae	
703	Clostoecca sp.	Trichoptera	Limnephilidae	
969	Coenagrion/Enallagma sp.	Odonata	Coenagrionidae	
6	Coenagrionidae	Odonata	Coenagrionidae	Eurythermal: hot summer
533	Coleoptera	Coleoptera		Eurythermal: warm summer
671	Collembola	Collembola		



TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
888	Colymbetes sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
330	Conchapelopia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
331	Constempellina sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
441	Copepoda	Copepoda		Eurythermal: warm summer
636	Coptotomus sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
990	Corbicula fluminea	Bivalvia (class)	Corbiculidae	Eurythermal: warm summer
670	Cordulegaster sp.	Odonata	Cordulegasteridae	
832	Corduliidae	Odonata	Cordulidae	
139	Corisella sp.	Hemiptera	Corixidae	Eurythermal: warm summer
136	Corixidae	Hemiptera	Corixidae	Eurythermal: warm summer
551	Corticacarus delicatus			
150	Corydalidae	Megaloptera	Corydalidae	Eurythermal: warm summer
332	Corynoneura sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm
883	Cosmopterigida Pyroderceo			
989	Crangonyx sp.	Amphipoda	Crangonyctidae	Eurythermal: cool summer
277	Crenitis sp.	Coleoptera	Hydrophilidae	Eurythermal: warm summer
336	Cricotopus (Isocladius) sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1103	Cricotopus (Isocladius) Type I	Chironomidae (family)	Chironomidae	Eurythermal: cool
337	Cricotopus (Nostococladius) sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
334	Cricotopus bicinctus gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
335	Cricotopus festivellus gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1001	Cricotopus ornatus	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
333	Cricotopus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
338	Cricotopus tremulus gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
339	Cricotopus trifascia gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
472	Crustacea			Unknown
202	Cryptochia sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
340	Cryptochironomus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
870	Cryptolabis sp.	Diptera	Tipulidae	Eurythermal: cool summer
1002	Cryptotendipes sp.	Chironomidae (family)	Chironomidae	Stenothermal: warm
724	Crysomelidae			
293	Culicidae	Diptera	Culicidae	Eurythermal: warm summer
503	Culoptila cantha	Trichoptera	Glossosomatidae	Eurythermal: warm summer
1091	Culoptila sp.	Trichoptera	Glossosomatidae	Eurythermal: warm summer
116	Cultus sp.	Plecoptera	Perlodidae	Eurythermal: cool summer
682	Curculionidae	Coleoptera	Curculionidae	Eurythermal: warm summer
762	Cyclopoida			
866	Cylloepus sp.	Coleoptera	Elmidae	Eurythermal: warm summer
842	Cymatia sp.	Hemiptera	Corixidae	Eurythermal: warm summer
1171	Dactylolabis sp.	Ephemeroptera	Baetidae	
749	Daphnia dp.			
450	Decapoda	Decapoda		Unknown
1003	Demicryptochironomus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1063	Dero digitata	Oligochaeta (class)	Naididae	
1064	Dero nivea	Oligochaeta (class)	Naididae	
1065	Dero sp.	Oligochaeta (class)	Naididae	
662	Deronectes sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
684	Deronectes striatellus LeConte			
850	Desmona sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer
949	Desmopachria sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
94	Despaxia augusta	Plecoptera	Leuctridae	Stenothermal: cold
578	Despaxia sp.	Plecoptera	Leuctridae	Stenothermal: cold
956	Deuterothlebia inyoensis			
583	Deuterothlebia nielsoni Kennedy			
1153	Deuterothlebia personata	Diptera	Deuterothlebiidae	
294	Deuterothlebia sp.	Diptera	Deuterothlebiidae	Stenothermal: cold
664	Deuterothlebiidae	Diptera	Deuterothlebiidae	Stenothermal: cold
341	Diamesa sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
575	Diamesinae	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
937	Diamesini	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
458	Diaptomus pribilofensis			
860	Dibusa sp.	Trichoptera	Hydroptilidae	
200	Dicosmoecinae	Trichoptera	Limnephilidae	
204	Dicosmoecus atripes	Trichoptera	Limnephilidae	Eurythermal: cool summer
205	Dicosmoecus gilvipes	Trichoptera	Limnephilidae	Eurythermal: warm summer
203	Dicosmoecus sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer
285	Dicranota sp.	Diptera	Tipulidae	Eurythermal: warm summer
342	Dicrotendipes sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
468	Dina sp.			
839	Dineutus sp.	Coleoptera	Gyrinidae	Eurythermal: warm summer
679	Diphetor hageni	Ephemeroptera	Baetidae	Eurythermal: warm summer
901	Diphetor sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer
736	Diplectrona sp.	Trichoptera	Hydropsychidae	Eurythermal: cool
1132	Diplocladius sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
281	Diptera	Diptera		Unknown
769	Disanycha sp.			
117	Diura knowltoni	Plecoptera	Perlodidae	Eurythermal: cool summer
917	Diura sp.	Plecoptera	Perlodidae	Eurythermal: cool summer
296	Dixa sp.	Diptera	Dixidae	Eurythermal: warm summer
675	Dixella sp.	Diptera	Dixidae	Eurythermal: warm summer
295	Dixidae	Diptera	Dixidae	Eurythermal: warm summer
1104	Djalmabatista sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
78	Doddsia occidentalis	Plecoptera	Taeniopterygidae	Stenothermal: cold
698	Dolichopodidae	Diptera	Dolichopodidae	Eurythermal: warm summer
188	Dolophilodes sp.	Trichoptera	Philopotamidae	Eurythermal: cool summer
837	Donacia sp.	Coleoptera	Chrysomelidae	
111	Doroneuria baumanni	Plecoptera	Perlidae	Stenothermal: cold
110	Doroneuria sp.	Plecoptera	Perlidae	Stenothermal: cold

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
112	Doroneuria theodora	Plecoptera	Perlidae	Stenothermal: cold
44	Drunella coloradensis	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
43	Drunella doddsi	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
46	Drunella flavilinea	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
622	Drunella flavilinea/coloradensis	Ephemeroptera	Ephemerellidae	
51	Drunella grandis	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
47	Drunella pelosa	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
45	Drunella sp.	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
48	Drunella spinifera	Ephemeroptera	Ephemerellidae	Stenothermal: cold
591	Drunella spinifera/grandis			
534	Dryopidae	Coleoptera	Dryopidae	Eurythermal: warm summer
780	Dubiraphia giullianii	Coleoptera	Elmidae	Eurythermal: warm summer
261	Dubiraphia sp.	Coleoptera	Elmidae	Eurythermal: warm summer
607	Dugesia sp.			
608	Dugesia tigrina	Tricladida	Planariidae	Eurythermal: warm summer
251	Dytiscidae	Coleoptera	Dytiscidae	Eurythermal: warm summer
879	Dytiscus sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
206	Ecclisocosmoecus scylla	Trichoptera	Limnephilidae	
207	Ecclisomyia sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer
1066	Eclipidrilus sp.	Oligochaeta (class)	Tubificidae	
895	Ectopria sp.	Coleoptera	Psephenidae	Eurythermal: cool summer
343	Einfeldia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
621	Elephantomyia			
253	Elmidae	Coleoptera	Elmidae	Eurythermal: warm summer
305	Empididae	Diptera	Empididae	Eurythermal: warm summer
972	Empidoidea			
9	Enallagma sp.	Odonata	Coenagrionidae	Eurythermal: hot summer
889	Enallagma/Ischnura			

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
935	Enchytraeidae	Oligochaeta (class)	Enchytraeidae	
344	Endochironomus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1004	Endochironomus subtendens	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1158	Enochrus sp.	Coleoptera	Hydrophilidae	Eurythermal: warm summer
478	Entocytheridae			
687	Entomobryidae (T)		Entomobryidae	
686	Eocosmoecus schmidi	Trichoptera	Limnephilidae	Stenothermal: cold
666	Eocosmoecus sp.	Trichoptera	Limnephilidae	Stenothermal: cold
27	Epeorus (Ironopsis) sp.	Ephemeroptera	Heptageniidae	
844	Epeorus (Ironopsis) sp. DUPLICATE	Ephemeroptera	Heptageniidae	
28	Epeorus albertae	Ephemeroptera	Heptageniidae	Eurythermal: cool summer
29	Epeorus deceptivus	Ephemeroptera	Heptageniidae	Eurythermal: cool summer
30	Epeorus iron			
31	Epeorus longimanus	Ephemeroptera	Heptageniidae	Eurythermal: cool summer
729	Ephemerella sp.	Ephemeroptera	Ephemeridae	Eurythermal: cool summer
656	Ephemerella alleni	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
50	Ephemerella aurivillii	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
940	Ephemerella edmundsi (Caudatella edmundsi)			
963	Ephemerella grandis (Drunnella grandis)			
52	Ephemerella inermis Eaton			
616	Ephemerella inermis/infrequens	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
657	Ephemerella infrequens	Ephemeroptera	Ephemerellidae	Stenothermal: cold
817	Ephemerella lacustris			
49	Ephemerella sp.	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
36	Ephemerellidae	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
731	Ephemeridae	Ephemeroptera	Ephemeridae	Eurythermal: cool summer
480	Ephemeroptera	Ephemeroptera		

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
488	Ephoron sp.	Ephemeroptera	Polymitarcyidae	Eurythermal: warm summer
314	Ephydriidae	Diptera	Ephydriidae	Eurythermal: warm summer
767	Erioptera sp.	Diptera	Tipulidae	UNKNOWN
894	Erpetogomphus sp.	Odonata	Gomphidae	
952	Erpobdella punctata			
467	Erpobdellidae	Hirudinea (class)	Erpobdellidae	Stenothermal: cold
871	Erythropdiplax sp.	Odonata	Libellulidae	Eurythermal: hot summer
423	Eubranchiopoda			
820	Eubrianax edwardsi	Coleoptera	Psephenidae	
279	Eubrianax sp.	Coleoptera	Psephenidae	Eurythermal: warm summer
103	Eucapnopsis brevicauda			
775	Eucorethra sp.	Diptera	Chaoboridae	
346	Eukiefferiella brehmi gr.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
347	Eukiefferiella brevicar gr.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1105	Eukiefferiella brevicar Type I	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1106	Eukiefferiella brevicar Type II	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
348	Eukiefferiella claripennis gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1005	Eukiefferiella coerulescens gr.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
349	Eukiefferiella devonica gr.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
350	Eukiefferiella gracei gr.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
351	Eukiefferiella pseudomontana gr.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1128	Eukiefferiella similis gr.	Chironomidae (family)	Chironomidae	
345	Eukiefferiella sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1140	Eukiefferiella rectangularis gr.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
548	Euparyphus sp.	Diptera	Stratiomyidae	
618	Euparyphus sp. (Duplicate Code 548)	Diptera	Stratiomyidae	Eurythermal: warm summer
1006	Euryhapsis sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
929	Fallceon quilleri	Ephemeroptera	Baetidae	Eurythermal: warm summer
1049	Fallceon sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
667	Farula sp.	Trichoptera	Uenoidae	Stenothermal: cold
598	Ferrissia rivularis	Gastropoda (class)	Ancylidae	Eurythermal: warm summer
429	Ferrissia sp.	Gastropoda (class)	Ancylidae	Eurythermal: warm summer
1056	Fisherola nuttali	Gastropoda (class)	Lymnaeidae	Eurythermal: cool summer
884	Fluminicola hindsi	Gastropoda (class)	Hydrobiidae	Eurythermal: cool summer
437	Fluminicola sp.	Gastropoda (class)	Hydrobiidae	Eurythermal: cool summer
562	Fontelicella sp.	Gastropoda (class)	Hydrobiidae	Eurythermal: cool summer
886	Forcipomyia sp.	Diptera	Ceratopogonidae	Eurythermal: warm summer
747	Forcipomyiinae	Diptera	Ceratopogonidae	Eurythermal: warm summer
821	Forcipomyiinae DUPLICATE			
563	Fossaria sp.	Gastropoda (class)	Lymnaeidae	Eurythermal: warm summer
118	Frisonia picticeps	Plecoptera	Perlodidae	Stenothermal: cold
677	Gammarus lacustris Sars			
445	Gammarus sp.	Amphipoda	Gammaridae	Eurythermal: cool summer
427	Gastropoda	Gastropoda (class)		
495	Gelastocoridae	Hemiptera	Gelastocoridae	Eurythermal: warm summer
496	Gelastocoris sp.	Hemiptera	Gelastocoridae	Eurythermal: warm summer
965	Georyssus sp.			
143	Gerridae	Hemiptera	Gerridae	Eurythermal: warm summer
145	Gerris buenoi	Hemiptera	Gerridae	Eurythermal: warm summer
146	Gerris remigis	Hemiptera	Gerridae	Eurythermal: warm summer
144	Gerris sp.	Hemiptera	Gerridae	Eurythermal: warm summer
470	Glossiphonia complanata	Hirudinea (class)	Glossiphoniidae	Eurythermal: warm summer
691	Glossiphonia sp.	Hirudinea (class)	Glossiphoniidae	Eurythermal: warm summer
469	Glossiphoniidae	Hirudinea (class)	Glossiphoniidae	Eurythermal: warm summer
174	Glossosoma alascense Banks	Trichoptera	Glossosomatidae	
175	Glossosoma intermedium	Trichoptera	Glossosomatidae	

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
504	Glossosoma montana Ross			
176	Glossosoma oregonense Ling	Trichoptera	Glossosomatidae	
177	Glossosoma penitum Banks	Trichoptera	Glossosomatidae	
609	Glossosoma sp 1			
610	Glossosoma sp 2			
173	Glossosoma sp.	Trichoptera	Glossosomatidae	Eurythermal: cool summer
178	Glossosoma wenatchee Ross and Spencer	Trichoptera	Glossosomatidae	
170	Glossosomatidae	Trichoptera	Glossosomatidae	
316	Glutops sp.	Diptera	Pelecorhynchidae	Eurythermal: cool summer
761	Glyphopsyche sp.	Trichoptera	Limnephilidae	
1007	Glyptotendipes sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
224	Goera archaeon	Trichoptera	Limnephilidae	
848	Goeracea sp.	Trichoptera	Limnephilidae	Stenothermal: cold
957	Goereilla sp.	Trichoptera	Limnephilidae	
223	Goerinae	Trichoptera	Limnephilidae	
1	Gomphidae	Odonata	Gomphidae	Eurythermal: hot summer
425	Gonidea			
499	Gonidea angulata			
1159	Gonidea angulata (Duplicate Code 499)	Bivalvia (class)	Unionidae	Eurythermal: warm summer
254	Gonielmis sp.	Coleoptera	Elmidae	Eurythermal: warm summer
751	Gonomyia sp.	Diptera	Tipulidae	Eurythermal: cool summer
813	Grammotaulius sp.	Trichoptera	Limnephilidae	Eurythermal: warm summer
140	Graptocorixa sp.	Hemiptera	Corixidae	Eurythermal: warm summer
246	Grensia sp.	Trichoptera	Limnephilidae	
240	Gumaga sp.	Trichoptera	Sericostomatidae	
658	Gymnopais sp.	Diptera	Simuliidae	
431	Gyraulus sp.	Gastropoda (class)	Planorbidae	Eurythermal: warm summer
806	Gyrinidae	Coleoptera	Gyrinidae	Eurythermal: warm summer
274	Gyrinus sp.	Coleoptera	Gyrinidae	Eurythermal: warm summer
748	Haemopsis marmorata (Say)			
843	Haemopsis sp.			



TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
1123	Halesochila sp.	Trichoptera	Limnephilidae	
275	Haliplidae	Coleoptera	Haliplidae	Eurythermal: warm summer
641	Haliphus sp.	Coleoptera	Haliplidae	Eurythermal: warm summer
1008	Harnischia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1086	Harpacticoida			
1009	Hayesomyia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
352	Heleniella sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
250	Helichus sp.	Coleoptera	Dryopidae	Eurythermal: warm summer
764	Helichus striatus	Coleoptera	Dryopidae	Eurythermal: warm summer
535	Helichus striatus foveatus			
239	Helicopsyche borealis	Trichoptera	Helicopsychidae	Eurythermal: warm summer
238	Helicopsyche sp.	Trichoptera	Helicopsychidae	Eurythermal: warm summer
507	Helicopsychidae	Trichoptera	Helicopsychidae	
1107	Helisoma sp.	Gastropoda (class)	Planorbidae	Eurythermal: warm summer
984	Helobdella sp.	Hirudinea (class)	Glossiphoniidae	Eurythermal: warm summer
422	Helobdella stagnalis	Hirudinea (class)	Glossiphoniidae	Eurythermal: warm summer
1010	Helopelopia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
654	Helophorus sp.	Coleoptera	Hydrophilidae	
308	Hemerodromia sp.	Diptera	Empididae	
635	Hemerodromia sp. DUPLICATE	Diptera	Empididae	Eurythermal: warm summer
494	Hemiptera	Hemiptera		Eurythermal: warm summer
676	Heptagenia criddlei McDunnough (Nixe criddlei)			
482	Heptagenia elegantula	Ephemeroptera	Heptageniidae	Eurythermal: warm summer
741	Heptagenia simpliciodes McDunnough (Nixe simpliciodes)			
34	Heptagenia sp.	Ephemeroptera	Heptageniidae	Eurythermal: warm summer
815	Heptagenia/Nixe			
24	Heptageniidae	Ephemeroptera	Heptageniidae	
287	Hesperoconopa sp.	Diptera	Tipulidae	Stenothermal: cold

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
141	Hesperocorixa sp.	Hemiptera	Corixidae	Eurythermal: warm summer
113	Hesperoperla pacifica	Plecoptera	Perlidae	Eurythermal: cool summer
660	Hesperoperla sp.	Plecoptera	Perlidae	Eurythermal: cool summer
216	Hesperophylax sp.	Trichoptera	Limnephilidae	Eurythermal: warm summer
981	Heterelmis sp.	Coleoptera	Elmidae	Eurythermal: warm summer
263	Heterlimnius corpulentus	Coleoptera	Elmidae	Eurythermal: cool summer
950	Heterlimnius koebelei			
262	Heterlimnius sp.	Coleoptera	Elmidae	Eurythermal: cool summer
241	Heteroplectron californicum	Trichoptera	Calamoceratidae	
907	Heterotrissocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
353	Heterotrissocladius subpilosa gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
931	Hexagenia sp.	Ephemeroptera	Ephemeridae	Eurythermal: cool summer
286	Hexatoma sp.	Diptera	Tipulidae	Eurythermal: warm summer
668	Himalopsyche sp.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
421	Hirudinea	Hirudinea (class)		
420	Hirudinidae	Ephemeroptera	Hirudinidae	
1087	Holopedium sp.			
217	Homophylax sp.	Trichoptera	Limnephilidae	Stenothermal: cold
455	Homoptera			
446	Hyaella azteca	Amphipoda	Talitridae	Eurythermal: cool summer
818	Hyaella sp.	Amphipoda	Talitridae	
816	Hydaticus sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
218	Hydatophylax sp.	Trichoptera	Limnephilidae	
881	Hydra DUPLICATE			
689	Hydra sp.	Hydroida	Hydridae	Eurythermal: warm summer
456	Hydracarina	Acari (subclass)		
774	Hydraena sp.	Coleoptera	Hydraenidae	Eurythermal: cool summer
723	Hydraenidae	Coleoptera	Hydraenidae	Eurythermal: warm summer
354	Hydrobaenus sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
560	Hydrobiidae	Gastropoda (class)	Hydrobiidae	

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
705	Hydrobius sp.	Coleoptera	Hydrophilidae	Eurythermal: warm summer
650	Hydrochus sp.	Coleoptera	Hydrochidae	
276	Hydrophilidae	Coleoptera	Hydrophilidae	Eurythermal: warm summer
899	Hydrophiloidea sp.			
807	Hydroporus sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
511	Hydropsyche californica	Trichoptera	Hydropsychidae	Eurythermal: warm summer
512	Hydropsyche occidentalis	Trichoptera	Hydropsychidae	Eurythermal: warm summer
513	Hydropsyche osleri	Trichoptera	Hydropsychidae	
198	Hydropsyche sp.	Trichoptera	Hydropsychidae	
196	Hydropsychidae	Trichoptera	Hydropsychidae	
955	Hydropsychinae	Trichoptera	Hydropsychidae	
514	Hydroptila ajax			
515	Hydroptila arctia			
516	Hydroptila argosa			
182	Hydroptila sp.	Trichoptera	Hydroptilidae	Eurythermal: warm summer
180	Hydroptilidae	Trichoptera	Hydroptilidae	
898	Hydroscapha sp.	Coleoptera	Hydroscaphidae	Eurythermal: warm summer
688	Hydrovatus sp.	Coleoptera	Dytiscidae	
552	Hygrobates occidentalis			
550	Hygrobatidae			
595	Hygrotus sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
457	Hymenoptera	Hymenoptera		
1080	Ilyodrilus templetoni	Oligochaeta (class)	Tubificidae	
669	Imania sp.	Trichoptera	Limnephilidae	
721	Incertus			
479	Insecta			
1054	Ironodes nitidus	Ephemeroptera	Heptageniidae	Eurythermal: cool summer
33	Ironodes sp.	Ephemeroptera	Heptageniidae	
32	Ironopsis grandis	Ephemeroptera	Heptageniidae	Stenothermal: cold
715	Ironopsis sp	Ephemeroptera	Heptageniidae	
491	Ischnura sp.	Odonata	Coenagrionidae	Eurythermal: hot summer
927	Isogenoides sp.	Plecoptera	Perlodidae	Eurythermal: cool summer
493	Isogenus sp.	Plecoptera	Perlodidae	
128	Isoperla fulva	Plecoptera	Perlodidae	Eurythermal: cool summer
129	Isoperla fusca	Plecoptera	Perlodidae	Eurythermal: cool summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
897	Isoperla mormona			
857	Isoperla pinta	Plecoptera	Perlodidae	Eurythermal: cool summer
127	Isoperla sp.	Plecoptera	Perlodidae	
447	Isopoda	Isopoda		Eurythermal: warm summer
438	Juga sp.	Gastropoda (class)	Pleuroceridae	Eurythermal: warm summer
132	Kathroperla perdita	Plecoptera	Chloroperlidae	
944	Kathroperla sp.	Plecoptera	Chloroperlidae	
1047	Kincadiana hexatheca	Oligochaeta (class)	Lumbriculidae	
119	Kogotus sp.	Plecoptera	Perlodidae	Eurythermal: cool summer
814	Kogotus/Rickera sp.	Plecoptera	Perlodidae	
1127	Krenopelopia sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
903	Krenosmittia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
960	Labiobaetis propinquus	Ephemeroptera	Baetidae	Eurythermal: warm summer
925	Labiobaetis sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer
1108	Labrundinia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
659	Laccobius sp.	Coleoptera	Hydrophilidae	Eurythermal: warm summer
796	Laccophilus sp.	Coleoptera	Dytiscidae	
754	Lanx sp.			
264	Lara avara	Coleoptera	Elmidae	Eurythermal: cool summer
596	Lara sp.	Coleoptera	Elmidae	Eurythermal: cool summer
355	Larsia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1169	Lauterborniella sp.	Chironomidae (family)	Chironomidae	
554	Lebertia			
553	Lebertiidae			
1124	Lenarchus sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer
532	Lepidoptera	Lepidoptera	Coleophoridae sp.	Eurythermal: warm summer
522	Lepidostoma cinereum			Eurythermal: warm summer
722	Lepidostoma quercina			
237	Lepidostoma sp.	Trichoptera	Lepidostomatidae	Eurythermal: cool summer
521	Lepidostomatidae	Trichoptera	Lepidostomatidae	

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
242	Leptoceridae	Trichoptera	Leptoceridae	Eurythermal: warm summer
1088	Leptodora kindti			
62	Leptophlebia sp.	Ephemeroptera	Leptophlebiidae	Stenothermal: warm
61	Leptophlebiidae	Ephemeroptera	Leptophlebiidae	Eurythermal: warm summer
840	Lestes sp.	Odonata	Lestidae	Eurythermal: hot summer
135	Lethocerus sp.	Hemiptera	Belostomatidae	Eurythermal: warm summer
517	Leucotrichia sp.	Trichoptera	Hydroptilidae	Eurythermal: warm summer
872	Leucrocuta sp.	Ephemeroptera	Heptageniidae	
93	Leuctridae	Plecoptera	Leuctridae	Stenothermal: cold
649	Libellula sp.	Odonata	Libellulidae	Eurythermal: hot summer
811	Libellulidae	Odonata	Libellulidae	Eurythermal: hot summer
1154	Limnebius sp.	Coleoptera	Hydraenidae	
199	Limnephilidae	Trichoptera	Limnephilidae	
976	Limnephiloidea			
219	Limnephilus sp.	Trichoptera	Limnephilidae	Eurythermal: warm summer
213	Limniphilinae	Trichoptera	Limnephilidae	
1166	Limnodrilus cervix	Oligochaeta (class)	Tubificidae	
1109	Limnodrilus claparedeianus	Oligochaeta (class)	Tubificidae	
1067	Limnodrilus hoffmeisteri	Oligochaeta (class)	Tubificidae	
1068	Limnodrilus sp.	Oligochaeta (class)	Tubificidae	
1069	Limnodrilus udekemianus	Oligochaeta (class)	Tubificidae	
283	Limnophila sp.	Diptera	Tipulidae	Eurythermal: warm summer
646	Limnophora sp.	Diptera	Muscidae	Eurythermal: warm summer
356	Limnophyes sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
745	Limnoporus sp.	Hemiptera	Gerridae	Eurythermal: warm summer
288	Limonia sp.	Diptera	Tipulidae	Eurythermal: warm summer
1011	Lipiniella sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
357	Lopescladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
786	Lumbricina	Lumbricina		
710	Lumbriculidae	Oligochaeta (class)	Lumbriculidae	
1070	Lumbriculus sp.	Oligochaeta (class)	Lumbriculidae	

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
882	Lutrochus sp.	Coleoptera	Lutrochidae	Eurythermal: warm summer
564	Lymnaea sp.	Gastropoda (class)	Lymnaeidae	Eurythermal: warm summer
430	Lymnaeidae	Gastropoda (class)	Lymnaeidae	Eurythermal: warm summer
460	Macronema			
358	Macropelopia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
948	Macropelopini	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
83	Malenka sp.	Plecoptera	Nemouridae	Eurythermal: warm summer
720	Manophylax sp.	Trichoptera	Limnephilidae	
576	Margaritifera margaritifera fal			
426	Margaritifera sp.	Bivalvia (class)	Margaritiferidae	Eurythermal: warm summer
298	Maruina sp.	Diptera	Psychodidae	Eurythermal: cool summer
854	Mayatrichia sp.	Trichoptera	Hydroptilidae	Eurythermal: warm summer
95	Megaleuctra sp.	Plecoptera	Leuctridae	Stenothermal: cold
121	Megarcys sp.	Plecoptera	Perlodidae	Stenothermal: cold
1145	Megistocera sp.	Diptera	Tipulidae	
836	Melyridae	Coleoptera	Melyridae	
800	Meringodixa sp.	Diptera	Dixidae	Eurythermal: cool summer
1129	Meropelopia sp.	Chironomidae (family)	Chironomidae	
864	Mesovelina sp.	Hemiptera	Mesoveliidae	Eurythermal: warm summer
924	Mesoveliidae	Hemiptera	Mesoveliidae	Eurythermal: warm summer
766	Metacnephia sp.	Diptera	Simuliidae	Eurythermal: cool summer
921	Metretopus sp.	Ephemeroptera	Metreopodidae	Eurythermal: warm summer
1150	Metrichia sp.	Trichoptera	Hydroptilidae	Eurythermal: warm summer
1146	Metriocnemus hygropetrica gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1012	Metriocnemus sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
709	Micrasema bactro			
236	Micrasema sp.	Trichoptera	Brachycentridae	Eurythermal: warm summer
1110	Microchironomus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
538	Microcylloepus pusillus	Coleoptera	Elmidae	

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
778	Microcylloepus pusillus DUPLICATE	Coleoptera	Elmidae	Eurythermal: warm summer
537	Microcylloepus similis	Coleoptera	Elmidae	Eurythermal: warm summer
846	Microcylloepus sp.	Coleoptera	Elmidae	Eurythermal: warm summer
360	Micropsectra sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1013	Microtendipes pedellus gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1014	Microtendipes rydalensis gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
361	Microtendipes sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
147	Microvelia sp.	Hemiptera	Gerridae	Eurythermal: warm summer
559	Molluska			
867	Molophilus sp.	Diptera	Tipulidae	Eurythermal: cool summer
362	Monodiamesa sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
359	Monopelopia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
644	Mooreobdella sp.	Ephemeroptera	Erpobdellidae	
96	Moselia infuscata	Plecoptera	Leuctridae	Stenothermal: cold
208	Moselyana sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer
983	Muscidae	Diptera	Muscidae	Eurythermal: warm summer
313	Muscidae DUPLICATE			
991	Musculium sp.	Bivalvia (class)	Sphaeriidae	Eurythermal: warm summer
1089	Mysis relicta			
1111	Mystacides alafimbriata	Trichoptera		Eurythermal: warm summer
243	Mystacides sp.	Trichoptera	Leptoceridae	Eurythermal: warm summer
463	Naididae	Oligochaeta (class)	Naididae	
1112	Nais barbata	Oligochaeta (class)	Naididae	
1076	Nais behningi	Oligochaeta (class)	Naididae	
1071	Nais bretscheri	Oligochaeta (class)	Naididae	
1113	Nais communis	Oligochaeta (class)	Naididae	
1114	Nais pardalis	Oligochaeta (class)	Naididae	
1157	Nais simplex	Oligochaeta (class)	Naididae	
1164	Nais sp.	Oligochaeta (class)	Naididae	
1115	Nais variabilis	Oligochaeta (class)	Naididae	
784	Namamyia sp.	Trichoptera	Odontoceridae	Eurythermal: cool summer

<b>TAXON</b>	<b>TAXONNAME</b>	<b>ORDER</b>	<b>FAMILY</b>	<b>TEMPTOL</b>
363	Nanocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
266	Narpus concolor	Coleoptera	Elmidae	Eurythermal: cool summer
265	Narpus sp.	Coleoptera	Elmidae	Eurythermal: cool summer
1015	Natarsia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
148	Naucoridae	Hemiptera	Naucoridae	Eurythermal: warm summer
853	Neaviperla forcipata	Plecoptera	Chloroperiidae	Eurythermal: cool summer
590	Neaviperla sp.	Plecoptera	Chloroperiidae	Eurythermal: cool summer
849	Neaviperla/Suwallia			
523	Nectopsyche gracilis			
524	Nectopsyche halia			
525	Nectopsyche lahontanensis			
639	Nectopsyche sp.	Trichoptera	Leptoceridae	Eurythermal: warm summer
526	Nectopsyche stigmatica			
417	Nematoda	Nematoda (phylum)		Eurythermal: warm summer
727	Nematomorpha	Nematomorpha (phylum)		Eurythermal: warm summer
975	Nemertea	Nemertea (phylum)		
1046	Nemotelus sp.	Diptera	Stratiomyidae	Eurythermal: warm summer
81	Nemouridae	Plecoptera	Nemouridae	Eurythermal: warm summer
629	Neoclypeodytes sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
226	Neophylax occidentalis	Trichoptera	Uenoidae	Eurythermal: cool summer
227	Neophylax rickeri	Trichoptera	Uenoidae	Eurythermal: warm summer
225	Neophylax sp.	Trichoptera	Uenoidae	Eurythermal: cool summer
228	Neophylax splendens	Trichoptera	Uenoidae	Eurythermal: cool summer
230	Neothremma alicia	Trichoptera	Uenoidae	
229	Neothremma sp.	Trichoptera	Uenoidae	Stenothermal: cold
520	Neotrichia halia			
594	Neotrichia sp.	Trichoptera	Hydroptilidae	Eurythermal: warm summer
627	Nephelopsis obscura			
719	Nerophilus californicus			



TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
725	Nerophilus sp.	Trichoptera	Odontoceridae	Eurythermal: cool summer
1095	Neureclipsis sp.	Trichoptera	Polycentropidae	Eurythermal: warm summer
1016	Nilotanypus fimbriatus	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
364	Nilotanypus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
365	Nimbocera sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
483	Nixe criddlei	Ephemeroptera	Heptageniidae	Eurythermal: warm summer
484	Nixe simplicoides	Ephemeroptera	Heptageniidae	Eurythermal: warm summer
783	Nixe sp.	Ephemeroptera	Heptageniidae	Eurythermal: warm summer
934	Nixe/Leucrocuta			
873	Noctuidae	Lepidoptera	Noctuidae	
655	Noteridae	Coleoptera	Noteridae	Eurythermal: warm summer
794	Notonecta sp.		Notonectidae	Eurythermal: warm summer
862	Notonectidae	Hemiptera	Notonectidae	Eurythermal: warm summer
851	Nyctiophylax moestus	Trichoptera	Polycentropidae	
717	Nyctiophylax sp.	Trichoptera	Polycentropidae	
183	Ochrotrichia sp.	Trichoptera	Hydroptilidae	
518	Ochrotrichia sp. (Duplicate Code 183)	Trichoptera	Hydroptilidae	Eurythermal: warm summer
742	Ochthebius sculptus			
2	Octogomphus sp.	Odonata	Gomphidae	Eurythermal: cool summer
490	Odonata	Odonata		
366	Odontomesa sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
695	Odontomyia sp	Diptera	Stratiomyidae	Eurythermal: warm summer
1141	Odontomyia/Hedrio discus sp.	Diptera	Stratiomyidae	Eurythermal: warm summer
1092	Oecetis avara	Trichoptera	Leptoceridae	Eurythermal: warm summer
244	Oecetis sp.	Trichoptera	Leptoceridae	Eurythermal: warm summer
418	Oligochaeta	Oligochaeta (class)		
231	Oligophlebodes sp.	Trichoptera	Uenoidae	Stenothermal: cold
502	Oligoplectrum sp.	Trichoptera	Brachycentridae	
367	Oliveridia sp.	Chironomidae (family)	Chironomidae	Stenothermal: hyper cold

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
209	Onocosmoecus sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer
527	Onocosmoecus unicolor	Trichoptera	Limnephilidae	Eurythermal: cool summer
1072	Ophidonais serpentina	Oligochaeta (class)	Naididae	
3	Ophiogomphus sp.	Odonata	Gomphidae	Eurythermal: warm summer
539	Optioservus castanipennis			
540	Optioservus divergens	Coleoptera	Elmidae	Eurythermal: warm summer
268	Optioservus quadrimaculatus	Coleoptera	Elmidae	
967	Optioservus quadrimaculatus DUPLICATE	Coleoptera	Elmidae	Eurythermal: warm summer
269	Optioservus seriatus	Coleoptera	Elmidae	Eurythermal: warm summer
267	Optioservus sp.	Coleoptera	Elmidae	Eurythermal: warm summer
270	Ordobrevia nubifera	Coleoptera	Elmidae	Eurythermal: warm summer
628	Ordobrevia sp.	Coleoptera	Elmidae	Eurythermal: warm summer
712	Oreodytes congruus	Coleoptera	Dytiscidae	Eurythermal: warm summer
252	Oreodytes sp.	Coleoptera	Dytiscidae	Eurythermal: warm summer
580	Oreogeton sp.	Diptera	Empididae	Stenothermal: cold
309	Oreothalia sp.	Diptera	Empididae	
708	Ormosia sp.	Diptera	Tipulidae	Eurythermal: warm summer
151	Orohermes sp.	Megaloptera	Corydalidae	Eurythermal: cool summer
122	Oroperla sp.	Plecoptera	Perlodidae	Eurythermal: cool summer
905	Orthocladiinae	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
544	Orthocladiinae DUPLICATE			
370	Orthocladius (Eudactylo.) sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1170	Orthocladius (Euortho.) nr. saxosus	Chironomidae (family)	Chironomidae	
1017	Orthocladius (Euortho.) rivicola	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1018	Orthocladius (Euortho.) rivicola grp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
1019	Orthocladius (Euortho.) rivulorum grp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
371	Orthocladius (Euorthocladius) sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
372	Orthocladius (Pogonocladius) sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1020	Orthocladius (Symp.) lignicola	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1021	Orthocladius annectens	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
368	Orthocladius Complex	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1116	Orthocladius Genus 1	Chironomidae (family)	Chironomidae	
1122	Orthocladius Genus 5	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
369	Orthocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
519	Orthotrichia sp.	Trichoptera	Hydroptilidae	
912	Osobenus sp.	Plecoptera	Perlodidae	
442	Ostracoda	Ostracoda		Eurythermal: warm summer
915	Oulimnius sp.	Coleoptera	Elmidae	Eurythermal: cool summer
602	Oxyethira sp.	Trichoptera	Hydroptilidae	
765	Oxyethira sp. (Duplicate Code 602)	Trichoptera	Hydroptilidae	Eurythermal: warm summer
475	Pacifastacus cambilii			
451	Pacifasticus connectens	Decapoda	Astacidae	Eurythermal: warm summer
452	Pacifasticus leniusculus		Astacidae	Eurythermal: warm summer
561	Pacifasticus sp.	Decapoda	Astacidae	Eurythermal: warm summer
373	Pagastia sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1022	Pagastiella sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
779	Palpomyia sp.	Diptera	Ceratopogonidae	Eurythermal: warm summer
776	Palpomyia sp. DUPLICATE			
1023	Paraboreochlus sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
102	Paracapnia sp.	Plecoptera	Capniidae	Stenothermal: cold
374	Parachaetocladius sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
1024	Parachironomus frequens gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
996	Parachironomus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1025	Paracladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1117	Paracladopelma sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
971	Paracloeodes sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer
1161	Paracricotopus sp.	Chironomidae (family)	Chironomidae	
798	Paracymus sp.	Coleoptera	Hydrophilidae	Eurythermal: warm summer
759	Paradixa			
375	Parakiefferiella sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1026	Paralauterborniella sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
987	Paralepto. debilis/bicornuta			
64	Paraleptophlebia bicornuta	Ephemeroptera	Leptophlebiidae	Eurythermal: cool summer
633	Paraleptophlebia debilis	Ephemeroptera	Leptophlebiidae	Eurythermal: cool summer
868	Paraleptophlebia gregalis			
740	Paraleptophlebia memorialis (Eaton)			
63	Paraleptophlebia sp.	Ephemeroptera	Leptophlebiidae	
887	Paraleptophlebia vaciva	Ephemeroptera	Leptophlebiidae	Eurythermal: cool summer
98	Paraleuctra occidentalis	Plecoptera	Leuctridae	
97	Paraleuctra sp.	Plecoptera	Leuctridae	Stenothermal: cold
891	Parametetus sp.	Ephemeroptera	Siphonuridae	Stenothermal: cold
376	Paramerina sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
377	Parametriochnemus sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1118	Parametriochnemus sp. Type II	Chironomidae (family)	Chironomidae	
714	Paraperla frontalis	Plecoptera	Chloroperlidae	
133	Paraperla sp.	Plecoptera	Chloroperlidae	
378	Paraphaenocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
194	Parapsyche almota	Trichoptera	Hydropsychidae	Eurythermal: cool summer
195	Parapsyche elsis	Trichoptera	Hydropsychidae	Stenothermal: cold
193	Parapsyche sp.	Trichoptera	Hydropsychidae	Eurythermal: cool summer
918	Parasimulium sp.	Diptera	Simuliidae	Stenothermal: cold
549	Parasitengona			

<b>TAXON</b>	<b>TAXONNAME</b>	<b>ORDER</b>	<b>FAMILY</b>	<b>TEMPTOL</b>
379	Paratanytarsus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
380	Paratendipes sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
381	Paratrichocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1139	Parochlus sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
382	Parorthocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
530	Paychomyiidae			
289	Pedicia sp.	Diptera	Tipulidae	Eurythermal: cool summer
210	Pedomoecus sierra	Trichoptera	Limnephilidae	Eurythermal: cool summer
315	Pelecorhynchidae	Diptera	Pelecorhynchidae	Eurythermal: cool summer
566	Pelecypoda			
647	Peltodytes sp.	Coleoptera	Halipidae	Eurythermal: warm summer
72	Peltoperlidae	Plecoptera	Peltoperlidae	Stenothermal: cold
589	Pentacora sp.	Hemiptera	Saldidae	
384	Pentaneura sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
383	Pentaneurini	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
777	Percymoorensis			
299	Pericoma sp.	Diptera	Psychodidae	Eurythermal: warm summer
822	Perlesta sp.	Plecoptera	Perlidae	
104	Perlidae	Plecoptera	Perlidae	Eurythermal: warm summer
123	Perlinodes aurea	Plecoptera	Perlodidae	Stenothermal: cold
673	Perlinodes sp.	Plecoptera	Perlodidae	
114	Perlodidae	Plecoptera	Perlodidae	Eurythermal: cool summer
99	Perlomyia sp.	Plecoptera	Leuctridae	Stenothermal: cold
248	Petrophila sp.	Lepidoptera	Pyralidae	Eurythermal: warm summer
385	Phaenopsectra sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
954	Philocasca sp.	Trichoptera	Limnephilidae	Stenothermal: cold
187	Philopotamidae	Trichoptera	Philopotamidae	
847	Philorus sp.	Diptera	Blephariceridae	Stenothermal: cold
926	Phryganea sp.	Trichoptera	Phryganeidae	Eurythermal: warm summer
704	Phychodidae			
433	Physa sp.	Gastropoda (class)	Physidae	Eurythermal: warm summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
434	Physella sp.	Gastropoda (class)	Physidae	Eurythermal: warm summer
432	Physidae	Gastropoda (class)	Physidae	Eurythermal: warm summer
661	Phytobius sp.	Coleoptera	Chrysomelidae	
124	Pictetiella expansa	Plecoptera	Perlodidae	Stenothermal: cold
863	Pictetiella sp.	Plecoptera	Perlodidae	
555	Piersigiidae			
831	Pilaria sp.	Diptera	Tipulidae	Eurythermal: warm summer
471	Piscicola salmositica	Ephemeroptera	Piscicolidae	
623	Piscicola sp.	Ephemeroptera	Piscicolidae	
424	Pisidiidae			
568	Pisidium casertanum	Bivalvia (class)	Sphaeriidae	Stenothermal: cold
570	Pisidium compressum			
569	Pisidium idahoense			
435	Pisidium sp.	Bivalvia (class)	Sphaeriidae	Eurythermal: hot summer
768	Placobdella sp.	Hirudinea (class)	Glossiphoniidae	Eurythermal: warm summer
462	Planariidae	Tricladida	Planariidae	Eurythermal: warm summer
900	Planorbella sp.	Gastropoda (class)	Planorbidae	
436	Planorbidae	Gastropoda (class)	Planorbidae	
1050	Plauditus armillatus	Ephemeroptera	Baetidae	Eurythermal: warm summer
1160	Plauditus cestus	Ephemeroptera	Baetidae	
1051	Plauditus punctiventrus	Ephemeroptera	Baetidae	Eurythermal: warm summer
1125	Plauditus sp.	Ephemeroptera	Baetidae	Eurythermal: warm summer
492	Plecoptera	Plecoptera		
1057	Pleuroceridae	Gastropoda (class)	Pleuroceridae	
584	Plumiperla sp.	Plecoptera	Chloroperlidae	
84	Podmosta sp.	Plecoptera	Nemouridae	Eurythermal: cool summer
1027	Podonominae	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
797	Podura sp.			
619	Polycelis coronata	Tricladida	Planariidae	
757	Polycelis sp.			
529	Polycentropidae	Trichoptera	Polycentropidae	
185	Polycentropus sp.	Trichoptera	Polycentropidae	Eurythermal: warm summer
487	Polymitarcyidae	Ephemeroptera	Polymitarcyidae	Eurythermal: warm summer

<b>TAXON</b>	<b>TAXONNAME</b>	<b>ORDER</b>	<b>FAMILY</b>	<b>TEMPTOL</b>
387	Polypedilum (Pentadilum) sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1028	Polypedilum fallax gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
386	Polypedilum sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
685	Porifera			
890	Porifera DUPLICATE			
810	Potamopyrgus antipodarum	Gastropoda (class)	Hydrobiidae	Eurythermal: hot summer
701	Potamopyrgus sp.	Gastropoda (class)	Hydrobiidae	
388	Potthastia gaedii gr.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
389	Potthastia longimanus gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
911	Potthastia sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
803	Prionocera sp.	Diptera	Tipulidae	Eurythermal: cool summer
808	Prionoxystus	Gastropoda (class)	Hydrobiidae	
1168	Pristina leidyi	Oligochaeta (class)	Naididae	
1131	Pristinella jenkiniae	Oligochaeta (class)	Naididae	
390	Procladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
928	Proclleon sp.	Ephemeroptera	Baetidae	Eurythermal: cool summer
391	Prodiamesa sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
939	Prodiamesinae	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
439	Promenetus sp.	Gastropoda (class)	Planorbidae	Eurythermal: cool summer
302	Prosimulium sp.	Diptera	Simuliidae	Stenothermal: cold
85	Prostoia besametsa	Plecoptera	Nemouridae	Stenothermal: cold
788	Prostoia sp.	Plecoptera	Nemouridae	Stenothermal: cold
988	Protanyderus sp.	Diptera	Tanyderidae	Eurythermal: cool summer
997	Protanypus sp.	Chironomidae (family)	Chironomidae	
653	Protoplasa fitchii Osten Sacken			
726	Protoplasa sp.	Diptera	Tanyderidae	Eurythermal: cool summer
505	Protoptila coloma			
179	Protoptila sp.	Trichoptera	Glossosomatidae	Eurythermal: warm summer
506	Protoptila tenebrosa			
556	Protzia californensis			

<b>TAXON</b>	<b>TAXONNAME</b>	<b>ORDER</b>	<b>FAMILY</b>	<b>TEMPTOL</b>
393	Psectrocladius allopsectrocladius	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
394	Psectrocladius limbatellus	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
395	Psectrocladius sordidellus gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
392	Psectrocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
396	Psectrotanypus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
278	Psephenidae	Coleoptera	Psephenidae	Eurythermal: warm summer
541	Psephenus falli	Coleoptera	Psephenidae	Eurythermal: warm summer
674	Psephenus sp.	Coleoptera	Psephenidae	Eurythermal: warm summer
397	Pseudochironomus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
23	Pseudocloeon (Plauditus sp.)			
398	Pseudodiamesa sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
827	Pseudogoera sp.	Trichoptera	Odontoceridae	Eurythermal: cool summer
399	Pseudorthocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1149	Pseudosmittia sp.	Chironomidae (family)	Chironomidae	
958	Pseudostenophylax sp.			
1029	Psilometriocnemus sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
959	Psychoda sp.	Diptera	Psychodidae	Eurythermal: warm summer
297	Psychodidae	Diptera	Psychodidae	Eurythermal: warm summer
221	Psychoglypha bella	Trichoptera	Limnephilidae	
220	Psychoglypha sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer
222	Psychoglypha subborealis	Trichoptera	Limnephilidae	
186	Psychomyia lumina	Trichoptera	Psychomyiidae	Eurythermal: warm summer
606	Psychomyia sp.	Trichoptera	Psychomyiidae	Eurythermal: warm summer
67	Pteronarcella badia	Plecoptera	Pteronarcyidae	Eurythermal: warm summer
68	Pteronarcella regularis	Plecoptera	Pteronarcyidae	Eurythermal: warm summer
66	Pteronarcella sp.	Plecoptera	Pteronarcyidae	Eurythermal: warm summer



TAXON	TAXONNAME	ORDER	FAMILY	TEMP TOL
65	Pteronarcyidae	Plecoptera	Pteronarcyidae	Eurythermal: cool summer
70	Pteronarcys californica	Plecoptera	Pteronarcyidae	Eurythermal: warm summer
739	Pteronarcys dorsata	Plecoptera	Pteronarcyidae	Eurythermal: cool summer
71	Pteronarcys princeps	Plecoptera	Pteronarcyidae	Eurythermal: cool summer
69	Pteronarcys sp.	Plecoptera	Pteronarcyidae	Eurythermal: cool summer
823	Ptiliidae	Coleoptera	Ptiliidae	Eurythermal: warm summer
651	Ptychoptera sp.	Diptera	Ptychopteridae	Eurythermal: warm summer
300	Ptychopteridae	Diptera	Ptychopteridae	Eurythermal: warm summer
1094	Pycnopsyche sp.	Trichoptera	Limnephilidae	Eurythermal: cool summer
247	Pyralidae	Lepidoptera	Pyralidae	Eurythermal: warm summer
809	Pyrgulopsis idahoensis	Gastropoda (class)	Hydrobiidae	Eurythermal: cool summer
859	Pyroderces sp.			
1073	Quistradrius multisetosus	Oligochaeta (class)	Tubificidae	
1030	Radotanypus sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1031	Reomyia sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
877	Rhabdomastix fascigera gr.	Diptera	Tipulidae	Stenothermal: cold
892	Rhabdomastix setigera gr.	Diptera	Tipulidae	Stenothermal: cold
615	Rhabdomastix sp.	Diptera	Tipulidae	Stenothermal: cold
743	Rhagorelia distincta			
858	Rhamphomyia sp.			
400	Rheocricotopus robacki	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1032	Rheopelopia sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1133	Rheosmittia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1033	Rheotanytarsus exiguus gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
401	Rheotanytarsus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
485	Rhithrogena hageni	Ephemeroptera	Heptageniidae	Eurythermal: cool summer
694	Rhithrogena morrisoni/hageni			

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
625	Rhithrogena robusta	Ephemeroptera	Heptageniidae	Eurythermal: cool summer
35	Rhithrogena sp.	Ephemeroptera	Heptageniidae	Eurythermal: cool summer
255	Rhizelmis sp.	Coleoptera	Elmidae	Eurythermal: cool summer
1077	Rhyacodrilus coccineus	Oligochaeta (class)	Naididae	
1165	Rhyacodrilus montana	Oligochaeta (class)	Tubificidae	
464	Rhyacodrilus sodalis			
1135	Rhyacodrilus sp.	Oligochaeta (class)	Tubificidae	
154	Rhyacophila acropedes Banks	Trichoptera	Rhyacophilidae	
631	Rhyacophila acropedes/vao			
155	Rhyacophila alberta gr.	Trichoptera	Rhyacophilidae	Stenothermal: cold
156	Rhyacophila angelita gr.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
162	Rhyacophila araudi	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
157	Rhyacophila betteni gr.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
581	Rhyacophila bifila gr.	Trichoptera	Rhyacophilidae	
165	Rhyacophila blarina	Trichoptera	Rhyacophilidae	
158	Rhyacophila brunnea gr.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
159	Rhyacophila coloradensis gr.	Trichoptera	Rhyacophilidae	Eurythermal: warm summer
1096	Rhyacophila ecosa gr.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
603	Rhyacophila grandis gr.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
160	Rhyacophila hyalinata gr.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
161	Rhyacophila iranda gr.	Trichoptera	Rhyacophilidae	
166	Rhyacophila narvae	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
772	Rhyacophila nevadensis gr.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
642	Rhyacophila oreia group			
167	Rhyacophila pellisa	Trichoptera	Rhyacophilidae	
771	Rhyacophila rayneri	Trichoptera	Rhyacophilidae	
913	Rhyacophila robusta			
163	Rhyacophila rotunda gr.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
164	Rhyacophila sibirica gr.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
153	Rhyacophila sp.	Trichoptera	Rhyacophilidae	Eurythermal: cool summer
838	Rhyacophila trisemani			
678	Rhyacophila tucula	Trichoptera	Rhyacophilidae	Stenothermal: cold
613	Rhyacophila vaccua Milne			
758	Rhyacophila vaefes gr.	Trichoptera	Rhyacophilidae	
753	Rhyacophila vaeter group			
168	Rhyacophila vagrita gr.	Trichoptera	Rhyacophilidae	Stenothermal: cold
713	Rhyacophila valuma			
801	Rhyacophila valuma/pellisa	Trichoptera	Rhyacophilidae	
856	Rhyacophila velora			
612	Rhyacophila vepulsa Milne			
169	Rhyacophila verrula	Trichoptera	Rhyacophilidae	Stenothermal: cold
830	Rhyacophila visor Milne			
812	Rhyacophila vofixa gr.	Trichoptera	Rhyacophilidae	Stenothermal: cold
152	Rhyacophilidae	Trichoptera	Rhyacophilidae	
936	Rhynchelmis sp.			
665	Rickera sorpta	Plecoptera	Perlodidae	Stenothermal: cold
696	Rickera sp.	Plecoptera	Perlodidae	Stenothermal: cold
986	Robackia demeijerei	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1034	Saetheria sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
706	Saldidae	Hemiptera	Saldidae	Eurythermal: warm summer
699	Saldula sp.	Hemiptera	Saldidae	Eurythermal: warm summer
789	Salpingidae	Coleoptera	Salpingidae	
782	Sciaridae	Diptera	Sciaridae	
833	Sciomyzidae	Diptera	Sciomyzidae	Eurythermal: warm summer
690	Sepedon sp.	Diptera	Sciomyzidae	Eurythermal: warm summer
1119	Sergentia sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
582	Sericostomatidae	Trichoptera	Sericostomatidae	
874	Sericostriata sp.	Trichoptera	Uenoidae	Stenothermal: cold
902	Sericostriata surdikae	Trichoptera	Uenoidae	Stenothermal: cold

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
880	Serratella mitchneri	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
53	Serratella sp.	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
645	Serratella teresa	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
54	Serratella tibialis	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer
125	Setvena bradleyi	Plecoptera	Perlodidae	Stenothermal: cold
787	Setvena sp.	Plecoptera	Perlodidae	Stenothermal: cold
1059	Sialidae	Megaloptera	Sialidae	Eurythermal: warm summer
149	Sialis sp.	Megaloptera	Sialidae	Eurythermal: warm summer
498	Sigara alternata	Hemiptera	Corixidae	Eurythermal: warm summer
142	Sigara sp.	Hemiptera	Corixidae	Eurythermal: warm summer
763	Sigara washingtonensis			
599	Silvius sp.	Diptera	Tabanidae	Eurythermal: warm summer
301	Simuliidae	Diptera	Simuliidae	Eurythermal: warm summer
546	Simulium bivittatum	Diptera	Simuliidae	Eurythermal: warm summer
896	Simulium meridionale			
303	Simulium sp.	Diptera	Simuliidae	Eurythermal: warm summer
547	Simulium vittatum	Diptera	Simuliidae	Eurythermal: warm summer
12	Siphoneuridae	Ephemeroptera	Siphoneuridae	
15	Siphonurus sp.	Ephemeroptera	Siphoneuridae	
979	Siphonurus sp. (Duplicate Code 15)	Ephemeroptera	Siphoneuridae	
126	Skwala sp.	Plecoptera	Perlodidae	Eurythermal: warm summer
1136	Slavina appendiculata	Oligochaeta (class)	Naididae	
1035	Smittia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
73	Soliperla sp.	Plecoptera	Peltoperlidae	Stenothermal: cold
750	Somatochlora			
86	Soyedina sp.	Plecoptera	Nemouridae	Eurythermal: warm summer
1120	Specaria josinae	Oligochaeta (class)	Naididae	
558	Sperchon pseudoplumifer			
557	Sperchonidae			
730	Sperchopsis sp.	Coleoptera	Hydrophilidae	

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
567	Sphaeriidae	Bivalvia (class)	Sphaeriidae	
571	Sphaerium patella			
826	Sphaerium sp.	Bivalvia (class)	Sphaeriidae	Eurythermal: warm summer
572	Sphaerium striatum			
1074	Spirosperma ferox	Oligochaeta (class)	Tubificidae	
1078	Spirosperma sp.	Oligochaeta (class)	Naididae	
184	Stactobiella sp.	Trichoptera	Hydroptilidae	Eurythermal: warm summer
605	Stagnicola sp.	Gastropoda (class)	Lymnaeidae	Eurythermal: warm summer
681	Stagnicola/Fossaria			
614	Staphylinidae (T)		Staphylinidae	
402	Stempellina sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
403	Stempellinella sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
256	Stenelmis sp.	Coleoptera	Elmidae	Eurythermal: warm summer
1036	Stenochironomus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
700	Stenonema sp.	Ephemeroptera	Heptageniidae	Eurythermal: warm summer
1055	Stenonema terminatum	Ephemeroptera	Heptageniidae	Eurythermal: warm summer
964	Stenopelmus sp.	Coleoptera	Chrysomelidae	
1037	Stictochironomus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1039	Stilocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
317	Stratiomyiidae	Diptera	Stratiomyiidae	Eurythermal: warm summer
1156	Stratiomys sp.	Diptera	Stratiomyidae	
1075	Stylaria lacustris	Oligochaeta (class)	Naididae	
405	Sublettea sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
577	Suwallia sp.	Plecoptera	Chloroperlidae	Eurythermal: warm summer
707	Suwallia/Neaviperla			
134	Sweltsa sp.	Plecoptera	Chloroperlidae	Eurythermal: warm summer
404	Symbiocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
910	Symposiocladius sp.			
406	Sympotthastia sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
1155	Syndiamesa sp.	Chironomidae (family)	Chironomidae	
407	Synorthocladius sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
799	Syrphidae	Diptera	Syrphidae	
916	Syrphidae DUPLICATE	Diptera	Syrphidae	Eurythermal: warm summer
318	Tabanidae	Diptera	Tabanidae	Eurythermal: warm summer
697	Tabanus sp.	Diptera	Tabanidae	Eurythermal: warm summer
692	Tachopteryx sp.	Odonata	Petaluridae	
80	Taenionema pallidum	Plecoptera	Taeniopterygidae	Stenothermal: cold
79	Taenionema sp.	Plecoptera	Taeniopterygidae	Stenothermal: cold
77	Taeniopterygidae	Plecoptera	Taeniopterygidae	Stenothermal: cold
1090	Taeniopteryx burksi	Plecoptera	Taeniopterygidae	
1126	Taeniopteryx sp.	Plecoptera	Taeniopterygidae	Eurythermal: warm summer
473	Talitridae	Amphipoda	Talitridae	
802	Tangeridae			
716	Tanyderidae	Diptera	Tanyderidae	Eurythermal: cool summer
947	Tanypodinae	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
998	Tanypus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
545	Tanytarsini	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
408	Tanytarsus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1040	Tanytarus limneticus	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
829	Tenagobia sp.	Hemiptera	Corixidae	Eurythermal: warm summer
734	Thaumalea elnora			
735	Thaumalea fusca			
732	Thaumalea sp.	Diptera	Thaumaleidae	Eurythermal: cool summer
733	Thaumaleidae	Diptera	Thaumaleidae	Eurythermal: cool summer
626	Theromyzon sp.	Hirudinea (class)	Glossiphoniidae	Eurythermal: cool summer
908	Thienemanniella sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1041	Thienemannimyia gr. sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
410	Thienemannimyia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
409	Thienemanniola sp.			
55	Timpanoga hecuba	Ephemeroptera	Ephemerellidae	Eurythermal: warm summer
906	Timpanoga sp.	Ephemeroptera	Ephemerellidae	Eurythermal: cool summer

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
755	Tinodes sp.	Trichoptera	Psychomyiidae	
825	Tinodes sp. (Duplicate Code 755)	Trichoptera	Psychomyiidae	Eurythermal: warm summer
290	Tipula sp.	Diptera	Tipulidae	Eurythermal: warm summer
282	Tipulidae	Diptera	Tipulidae	Unknown
756	Tipulidae ormosia			
1151	Tokunagaia sp.	Chironomidae (family)	Chironomidae	
632	Trepobates sp.	Hemiptera	Gerridae	Eurythermal: warm summer
672	Trepobates sp. DUPLICATE			
245	Triaenodes sp.	Trichoptera	Leptoceridae	Eurythermal: warm summer
1042	Tribelos jucundum	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1043	Tribelos sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
744	Trichoptera	Trichoptera		
461	Tricladida			
56	Tricorythidae	Ephemeroptera	Tricorythidae	Eurythermal: warm summer
1142	Tricorythodes edmundsi	Ephemeroptera	Tricorythidae	Eurythermal: warm summer
58	Tricorythodes minutus	Ephemeroptera	Tricorythidae	Eurythermal: cool summer
57	Tricorythodes sp.	Ephemeroptera	Tricorythidae	
953	Triogma sp.	Diptera	Tipulidae	
531	Trissopelopia sp.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
865	Triznaka sp.	Plecoptera	Chloroperlidae	
746	Tropisternus sp.	Coleoptera	Hydrophilidae	Eurythermal: warm summer
466	Tubifex sp.	Oligochaeta (class)	Tubificidae	
1081	Tubifex tubifex	Oligochaeta (class)	Tubificidae	
486	Tubificidae	Ephemeroptera	Leptophlebiidae	
489	Tubificidae (Duplicate Code 486)	Oligochaeta (class)	Tubificidae	
1082	Tubificidae w/ cap setae	Oligochaeta (class)	Tubificidae	
1083	Tubificidae w/o cap setae	Oligochaeta (class)	Tubificidae	
416	Turbellaria			Eurythermal: warm summer
412	Tvetenia bavarica gr.	Chironomidae (family)	Chironomidae	Eurythermal: cool summer
413	Tvetenia discoloripes gr.			

TAXON	TAXONNAME	ORDER	FAMILY	TEMPTOL
411	Tvetenia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1044	Tvetenia vitracies gr.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
304	Twinnia sp.	Diptera	Simuliidae	Eurythermal: cool summer
683	Uenoidae	Trichoptera	Uenoidae	
974	Ulomorpha sp.	Diptera	Tipulidae	
1121	Unionacea	Bivalvia (class)		
573	Unionidae	Bivalvia (class)	Unionidae	
1152	Utaperla sp.	Plecoptera	Chloroperlidae	Eurythermal: warm summer
738	Valvata sp.	Gastropoda (class)	Valvatidae	Eurythermal: warm summer
1058	Valvata utahensis	Gastropoda (class)	Valvatidae	Eurythermal: cool summer
637	Valvatidae	Gastropoda (class)	Valvatidae	
980	Veliidae	Hemiptera	Veliidae	Eurythermal: warm summer
87	Visoka cataractae	Plecoptera	Nemouridae	Stenothermal: cold
320	Visoka sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
620	Visoka sp. (Duplicate Code 320)	Plecoptera	Nemouridae	Stenothermal: cold
737	Viviparidae	Gastropoda (class)	Viviparidae	Eurythermal: warm summer
834	Vorticifex effusa	Gastropoda (class)	Planorbidae	Eurythermal: cool summer
565	Vorticifex sp.	Gastropoda (class)	Planorbidae	Eurythermal: cool summer
663	Wandesia sp.			
310	Wiedemannia sp.	Diptera	Empididae	Eurythermal: cool summer
189	Wormaldia sp.	Trichoptera	Philopotamidae	Eurythermal: cool summer
528	Wormaldia gabiella			Eurythermal: warm summer
1045	Xenochironomus sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
1138	Ylodes sp.	Trichoptera	Leptoceridae	Eurythermal: warm summer
75	Yoraperla brevis	Plecoptera	Peltoperlidae	Stenothermal: cold
76	Yoraperla mariana	Plecoptera	Peltoperlidae	Stenothermal: cold
74	Yoraperla sp.	Plecoptera	Peltoperlidae	Stenothermal: cold
115	Yugus sp.	Plecoptera	Perlodidae	
272	Zaitzevia milleri	Coleoptera	Elmidae	Eurythermal: warm summer
273	Zaitzevia parvula	Coleoptera	Elmidae	Eurythermal: warm summer



<b>TAXON</b>	<b>TAXONNAME</b>	<b>ORDER</b>	<b>FAMILY</b>	<b>TEMPTOL</b>
271	Zaitzevia sp.	Coleoptera	Elmidae	Eurythermal: warm summer
89	Zapada cinctipes	Plecoptera	Nemouridae	Eurythermal: warm summer
90	Zapada columbiana	Plecoptera	Nemouridae	Stenothermal: cold
91	Zapada frigida	Plecoptera	Nemouridae	Eurythermal: cool summer
92	Zapada oregonensis gr.	Plecoptera	Nemouridae	Eurythermal: cool summer
88	Zapada sp.	Plecoptera	Nemouridae	Eurythermal: cool summer
414	Zavrelia sp.	Chironomidae (family)	Chironomidae	Eurythermal: warm summer
415	Zavreliomyia sp.	Chironomidae (family)	Chironomidae	Stenothermal: cold
10	Zoniagrion sp.	Odonata	Coenagrionidae	
951	Zygoptera			



# Appendix C. Fish Taxa List

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Table C-1 is a list of fish taxa and attributes used in the water body assessment guidance. The principal source was Zaroban et al. (1999). Some exceptions are mottled sculpin (see Stream Fish Index report), genus and family level classifications, and for some additional introduced species.

**Table C-1. Fish taxa**

<b>TAXA CODE</b>	<b>Common Name</b>	<b>Taxonomic name</b>	<b>Family</b>	<b>Idaho Native</b>	<b>Sensitivity</b>	<b>Temperature preference</b>
2	WHITE STURGEON	<i>Acipenser transmontanus</i>	Acipenseridae	TRUE	I	CLD
76	STURGEON	<i>Acipenseridae sp.</i>	Acipenseridae	TRUE	I	CLD
42	UTAH SUCKER	<i>Catostomus ardens</i>	Catostomidae	TRUE	T	COL
43	LONGNOSE SUCKER	<i>Catostomus catostomus</i>	Catostomidae	TRUE	I	CLD
44	BRIDGELIP SUCKER	<i>Catostomus columbianus</i>	Catostomidae	TRUE	T	COL
45	BLUEHEAD SUCKER	<i>Catostomus discobolus</i>	Catostomidae	TRUE	I	COL
46	LARGESCALE SUCKER	<i>Catostomus macrocheilus</i>	Catostomidae	TRUE	T	COL
47	MOUNTAIN SUCKER	<i>Catostomus platyrhynchus</i>	Catostomidae	TRUE	I	COL
89	SUCKER	<i>Catostomus sp.</i>	Catostomidae	TRUE		COL
102	SUNFISH	Centrarchidae	Centrarchidae	FALSE		
57	GREEN SUNFISH	<i>Lepomis cyanellus</i>	Centrarchidae	FALSE	T	WRM
58	PUMPKINSEED	<i>Lepomis gibbosus</i>	Centrarchidae	FALSE	T	COL
59	WARMOUTH	<i>Lepomis gulosus</i>	Centrarchidae	FALSE	T	WRM
60	BLUEGILL	<i>Lepomis macrochirus</i>	Centrarchidae	FALSE	T	WRM
92	SUNFISH	<i>Lepomis sp.</i>	Centrarchidae	FALSE	T	
61	SMALLMOUTH BASS	<i>Micropterus dolomieu</i>	Centrarchidae	FALSE	I	COL
62	LARGEMOUTH BASS	<i>Micropterus salmoides</i>	Centrarchidae	FALSE	T	WRM
93	BASS	<i>Micropterus sp.</i>	Centrarchidae	FALSE		WRM
63	WHITE CRAPPIE	<i>Pomoxis annularis</i>	Centrarchidae	FALSE	T	WRM
64	BLACK CRAPPIE	<i>Pomoxis nigromaculatus</i>	Centrarchidae	FALSE	T	WRM
94	CRAPPIE	<i>Pomoxis sp.</i>	Centrarchidae	FALSE	T	WRM
110	CONVICT CICHLID	<i>CICHLASOMA NIGROFASCIATUM</i>	Cichlidae	FALSE	T	WRM
111	BLUE TILAPIA	<i>TILAPIA AUREA</i>	Cichlidae	FALSE	T	WRM
112	MOZAMBIQUE TILAPIA	<i>TILAPIA MOSSAMBICA</i>	Cichlidae	FALSE	T	WRM

TAXA CODE	Common Name	Taxonomic name	Family	Idaho Native	Sensitivity	Temperature preference
113	REDBELLY TILAPIA	<i>TILAPIA ZILLI</i>	Cichlidae	FALSE	T	WRM
3	AMERICAN SHAD	<i>Alosa sapidissima</i>	Clupeidae	FALSE	I	COL
123	American Shad	<i>Alosa sapidissima</i>	Clupeidae	FALSE	I	COL
97	HERRINGS	Clupeidae	Clupeidae	FALSE	I	COL
109	LOACH (COBITIDAE)	Cobitidae	Cobitidae	FALSE	T	WRM
107	ORIENTAL WEATHERFISH	MISGURNUS ANGUILLICAUDATUS	Cobitidae	FALSE	T	WRM
108	WEATHERFISH	<i>MISGURNUS SP.</i>	Cobitidae	FALSE	T	WRM
67	MOTTLED SCULPIN	<i>Cottus bairdi</i>	Cottidae	TRUE	I	CLD
68	PAUTE SCULPIN	<i>Cottus beldingi</i>	Cottidae	TRUE	I	CLD
69	SLIMY SCULPIN	<i>Cottus cognatus</i>	Cottidae	TRUE	I	CLD
70	SHORTHEAD SCULPIN	<i>Cottus confusus</i>	Cottidae	TRUE	S	CLD
71	BEAR LAKE SCULPIN	<i>Cottus extensus</i>	Cottidae	TRUE	I	CLD
72	SHOSHONE SCULPIN	<i>Cottus greenei</i>	Cottidae	TRUE	S	CLD
73	WOOD RIVER SCULPIN	<i>Cottus leiopomus</i>	Cottidae	TRUE	S	CLD
74	TORRENT SCULPIN	<i>Cottus rhotheus</i>	Cottidae	TRUE	I	CLD
96	SCULPIN	<i>Cottus sp.</i>	Cottidae	TRUE		CLD
27	CHISELMOUTH	<i>Acrocheilus alutaceus</i>	Cyprinidae	TRUE	I	COL
28	GOLDFISH	<i>Carassius auratus</i>	Cyprinidae	FALSE	T	WRM
29	LAKE CHUB	<i>Couesius plumbeus</i>	Cyprinidae	TRUE	I	CLD
84	CHUB	<i>Couesius sp.</i>	Cyprinidae			CLD
118	GRASS CARP	<i>Ctenopharyngodon idella</i>	Cyprinidae	FALSE	T	WRM
99	MINNOWS	Cyprinidae	Cyprinidae	FALSE		
30	COMMON CARP	<i>Cyprinus carpio</i>	Cyprinidae	FALSE	T	WRM
31	UTAH CHUB	<i>Gila atraria</i>	Cyprinidae	TRUE	T	COL
32	TUI CHUB	<i>Gila bicolor</i>	Cyprinidae	FALSE	T	COL

TAXA CODE	Common Name	Taxonomic name	Family	Idaho Native	Sensitivity	Temperature preference
33	LEATHERSIDE CHUB	<i>Gila copei</i>	Cyprinidae	TRUE	I	COL
85	CHUB	<i>Gila sp.</i>	Cyprinidae			COL
34	PEAMOUTH	<i>Mylocheilus caurinus</i>	Cyprinidae	TRUE	I	COL
119	SPOTTAIL SHINER	<i>Notropis hudsonius</i>	Cyprinidae	FALSE	T	COL
35	FATHEAD MINNOW	<i>Pimephales promelas</i>	Cyprinidae	FALSE	T	WRM
36	NORTHERN PIKEMINNOW (formerly N. squawfish)	<i>Ptychocheilus oregonensis</i>	Cyprinidae	TRUE	T	COL
86	PIKEMINNOW	<i>Ptychocheilus sp.</i>	Cyprinidae	FALSE	T	COL
37	LONGNOSE DACE	<i>Rhinichthys cataractae</i>	Cyprinidae	TRUE	I	COL
124	UMPQUA DACE	<i>Rhinichthys evermanni</i>	Cyprinidae	FALSE	I	COL
38	LEOPARD DACE	<i>Rhinichthys falcatus</i>	Cyprinidae	TRUE	I	COL
39	SPECKLED DACE	<i>Rhinichthys osculus</i>	Cyprinidae	TRUE	I	COL
87	DACE	<i>Rhinichthys sp.</i>	Cyprinidae		I	COL
40	REDSIDE SHINER	<i>Richardsonius balteatus</i>	Cyprinidae	TRUE	I	COL
88	SHINER	<i>Richardsonius sp.</i>	Cyprinidae	TRUE	I	COL
41	TENCH	<i>Tinca tinca</i>	Cyprinidae	FALSE	T	WRM
505	TIGER MUSKELLUNGE	<i>Esox lucius E. MASQUINONGY</i>	Esocidae	FALSE	I	COL
26	NORTHERN PIKE	<i>Esox lucius</i>	Esocidae	FALSE	I	COL
83	PIKE	<i>Esox sp.</i>	Esocidae	FALSE	I	COL
54	BURBOT	<i>Lota lota</i>	Gadidae	TRUE	I	CLD
105	COD	<i>Lota sp.</i>	Gadidae	TRUE	I	CLD
48	BLACK BULLHEAD	<i>Ameiurus melas</i>	Ictaluridae	FALSE	T	WRM
116	YELLOW BULLHEAD	<i>AMEIURUS NATALIS</i>	Ictaluridae	FALSE	T	WRM
49	BROWN BULLHEAD	<i>Ameiurus nebulosus</i>	Ictaluridae	FALSE	T	WRM
104	BULLHEAD	<i>Ameiurus sp.</i>	Ictaluridae	FALSE	T	WRM
100	CATFISH	<i>Ictaluridae</i>	Ictaluridae	FALSE	T	WRM

TAXA CODE	Common Name	Taxonomic name	Family	Idaho Native	Sensitivity	Temperature preference
120	BLUE CATFISH	<i>Ictalurus Furcatus</i>	Ictaluridae	FALSE	T	WRM
50	CHANNEL CATFISH	<i>Ictalurus punctatus</i>	Ictaluridae	FALSE	T	WRM
90	CATFISH	<i>Ictalurus sp.</i>	Ictaluridae	FALSE	T	WRM
51	TADPOLE MADTOM	<i>Noturus gyrinus</i>	Ictaluridae	FALSE	T	WRM
52	FLATHEAD CATFISH	<i>Pylodictis olivaris</i>	Ictaluridae	FALSE	T	WRM
25	RAINBOW SMELT	<i>Osmerus mordax</i>	Osmeridae	FALSE	I	CLD
106	SMELT	<i>Osmerus sp.</i>	Osmeridae	FALSE		
65	YELLOW PERCH	<i>Perca flavescens</i>	Percidae	FALSE	I	COL
95	PERCH	<i>Perca sp.</i>	Percidae	FALSE	I	COL
103	PERCH	<i>Percidae</i>	Percidae	FALSE	I	COL
122	Sauger	<i>Stizostedion canadense</i>	Percidae	FALSE	I	COL
66	WALLEYE	<i>Stizostedion vitreum</i>	Percidae	FALSE	I	COL
91	TROUT-PERCH	<i>Percopsis sp.</i>	Percopsidae	TRUE	I	COL
53	SAND ROLLER	<i>Percopsis transmontana</i>	Percopsidae	TRUE	I	COL
75	LAMPREY	<i>Lampetra sp.</i>	Petromyzontidae	TRUE	I	COL
1	PACIFIC LAMPREY	<i>Lampetra tridentata</i>	Petromyzontidae	TRUE	I	COL
55	WESTERN MOSQUITOFISH	<i>Gambusia affinis</i>	Poeciliidae	FALSE	T	WRM
114	SHORTFIN MOLLY	<i>POECILIA MEXICANA</i>	Poeciliidae	FALSE	T	WRM
56	GUPPY	<i>Poecilia reticulata</i>	Poeciliidae	FALSE	T	WRM
101	GUPPY	<i>Poeciliidae</i>	Poeciliidae	FALSE	T	WRM
115	GREEN SWORDTAIL	<i>XIPHOPHORUS HELLERI</i>	Poeciliidae	FALSE	T	WRM
121	PLATY	<i>Xiphophorus SP.</i>	Poeciliidae	FALSE	T	WRM
4	LAKE WHITEFISH	<i>Coregonus clupeaformis</i>	Salmonidae	FALSE	I	CLD
77	WHITEFISH	<i>Coregonus sp.</i>	Salmonidae	FALSE	I	CLD
17	GOLDEN TROUT	<i>Oncorhynchus aguabonita</i>	Salmonidae	FALSE	S	CLD
11	CUTTHROAT TROUT	<i>Oncorhynchus clarki</i>	Salmonidae	TRUE	S	CLD

TAXA CODE	Common Name	Taxonomic name	Family	Idaho Native	Sensitivity	Temperature preference
501	CUTTHROAT TROUT (all stocks) X RAINBOW TROUT	<i>Oncorhynchus clarki</i> X <i>O. mykiss</i>	Salmonidae	TRUE	S	CLD
5	CHUM SALMON	<i>Oncorhynchus keta</i>	Salmonidae	FALSE	S	CLD
6	COHO SALMON	<i>Oncorhynchus kisutch</i>	Salmonidae	FALSE	S	CLD
10	RAINBOW TROUT	<i>Oncorhynchus mykiss</i>	Salmonidae	TRUE	S	CLD
117	STEELHEAD	<i>Oncorhynchus mykiss</i>	Salmonidae	TRUE	S	CLD
7	SOCKEYE SALMON	<i>Oncorhynchus nerka</i>	Salmonidae	TRUE	S	CLD
8	KOKANEE	<i>Oncorhynchus nerka</i>	Salmonidae	TRUE	S	CLD
78	PACIFIC TROUT OR SALMON	<i>Oncorhynchus sp.</i>	Salmonidae	TRUE	S	CLD
9	CHINOOK SALMON	<i>Oncorhynchus tshawytscha</i>	Salmonidae	TRUE	S	CLD
12	BEAR LAKE WHITEFISH	<i>Prosopium abyssicola</i>	Salmonidae	TRUE	I	CLD
13	PYGMY WHITEFISH	<i>Prosopium coulteri</i>	Salmonidae	TRUE	I	CLD
14	BONNEVILLE CISCO	<i>Prosopium gemmiferum</i>	Salmonidae	TRUE	S	CLD
79	WHITEFISH	<i>Prosopium sp.</i>	Salmonidae	TRUE	I	CLD
15	BONNEVILLE WHITEFISH	<i>Prosopium spilonotus</i>	Salmonidae	TRUE	I	CLD
16	MOUNTAIN WHITEFISH	<i>Prosopium williamsoni</i>	Salmonidae	TRUE	I	CLD
18	ATLANTIC SALMON	<i>Salmo salar</i>	Salmonidae	FALSE	S	CLD
80	ATLANTIC TROUT OR SALMON	<i>Salmo sp.</i>	Salmonidae	FALSE		CLD
19	BROWN TROUT	<i>Salmo trutta</i>	Salmonidae	FALSE	I	CLD
98	TROUT	Salmonidae	Salmonidae	FALSE		CLD
20	ARCTIC CHAR	<i>Salvelinus alpinus</i>	Salmonidae	FALSE	S	CLD
22	BULL TROUT	<i>Salvelinus confluentus</i>	Salmonidae	TRUE	S	CLD
21	BROOK TROUT	<i>Salvelinus fontinalis</i>	Salmonidae	FALSE	I	CLD
502	BROOK TROUT X BULL TROUT	<i>Salvelinus fontinalis</i> X <i>S. confluentus</i>	Salmonidae	FALSE	S	CLD
503	BROOK TROUT X LAKE TROUT (SPLAKE)	<i>Salvelinus fontinalis</i> X <i>S. namaycush</i>	Salmonidae	FALSE		CLD



TAXA CODE	Common Name	Taxonomic name	Family	Idaho Native	Sensitivity	Temperature preference
504	BROOK TROUT X BROWN TROUT (TIGER TROUT)	<i>Salvelinus fontinalis</i> X <i>Salmo trutta</i>	Salmonidae	FALSE		CLD
23	LAKE TROUT	<i>Salvelinus namaycush</i>	Salmonidae	FALSE	S	CLD
81	CHAR	<i>Salvelinus</i> sp.	Salmonidae	FALSE		CLD
24	ARCTIC GRAYLING	<i>Thymallus arcticus</i>	Salmonidae	FALSE	S	CLD
82	GRAYLING	<i>Thymallus</i> sp.	Salmonidae	FALSE	S	CLD
9999	Fish	Unidentified				

Table notes:

(1) Sensitivity: S – sensitive; I – intermediate; T – tolerant. Sensitive species are those that are typically intolerant of siltation, turbidity, increased water temperature, and lowered dissolved oxygen and tend to be replaced by intermediate or tolerant species. Tolerant species are considered those that tend increase in abundance with human disturbances particularly in relation to increased siltation, turbidity, and water temperature and decreases in dissolved oxygen (Zaroban et al. 1999).

(2) Temperature classifications: CLD – Cold water; COL – cool water; WRM – warm water



# Appendix D. Temperature Frequency of Exceedance Calculation Procedure

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## Memorandum

**To:** DEQ Water Quality Staff

**From:** Don Essig, Temperature Issues Coordinator, and  
Chris Mebane, Water Quality Standards Program manager

**Date:** January 3, 2002

**Re:** Temperature Frequency of Exceedance Calculation Procedure, Revised

This memo builds on and strives to clarify application of the policy on allowable frequency of exceedance contained in WBAG II. It represents DEQ's further interpretation of Idaho's water quality criteria for temperature. This revision of the original Oct. 22nd, 2001 memo better addresses cases in which greater than 10% exceedance are apparent with less than a complete data record.

The 10% criteria exceedance policy is for 303(d) listing and de-listing decisions. It is still necessary to target the current water quality criteria in crafting a TMDL. However if your frequency of exceedance of the temperature criteria is less than 10%, and there is no other evidence of thermal impairment, then it is possible to move for de-listing rather than proceed with a temperature TMDL. If you proceed with a temperature TMDL, then during implementation of the TMDL the water will be reassessed. In that reassessment the goal for temperature would be considered met if criteria exceedances fall below 10% for a 90 percentile air T year (per our Air T exemption).

Frequencies of temperature exceedance must be calculated on the metric of interest (e.g., the frequency of daily maximum stream temperature exceeding daily maximum criteria). Except for single daily maximum criteria, this requires data processing of the raw temperature record before counting exceedances. What follows is more detail on calculation of a criteria exceedance frequency for water temperature.

### **Time periods of interest**

For ***cold water aquatic life*** the summer period of June 21st through September 21st shall be considered the period of interest on which to gage frequency of exceedance. This 93 day period acknowledges the natural seasonal progression of water temperature in which peak water temperature typically occur between

July 15th and August 15th, with progressively cooler temperature generally to either side.

For **salmonid spawning** the time period of interest is the entire spawning and incubation period **at a given site**, but not less than 45 days. Forty five days is set as a minimum spawning period as this allows 2 weeks for spawning and an additional month for egg incubation. The frequency of exceedance of salmonid spawning criteria should be based on the entire spawning and incubation period of the site in question. Note that the entire spawning period at a site, even when greater than 45 days, will usually be shorter than the broad periods that were formerly in Idaho's water quality standards. Those broad periods, often still used as rules of thumb, were intended to encompass spawning times statewide and from valley to mountain, not what would occur at any particular site.

### **Critical time period**

In absence of data to the contrary, critical periods for water temperature are defined as follows. For **cold water aquatic life** the critical time period is from July 15th through August 15th, the time period when most streams reach there highest temperature of the year. Spawning often occurs when water temperatures are in a spring or fall transition. Therefore, for **salmonid spawning** the critical time period is the 22 days at the warmer end of the spawning period. For spring spawners this will be at the chronological end of the period, while for fall spawners this will be at the chronological beginning of the period.

### **Complete data records**

In order to calculate and evaluate a percent exceedance for temperature an adequate data record is needed. The best situation is to have a complete data record for the entire period of interest as defined above and that should be the goal in any future monitoring effort. However it is acknowledged that this is not always the case, even when planned, and furthermore much historical data will not have been collected with this policy in place. Therefore the following allowances are made for evaluating partial data records.

### **Partial data records**

For purposes of evaluating a frequency of exceedance partial data records that do not include the critical time periods are inadequate for estimating a frequency less than 10% and therefore can not be used to determine compliance with Idaho's temperature criteria.

On the other hand, partial data records that do not include the critical time periods may be sufficient to estimate a frequency of exceedance that is at least 10% and thus a violation of criteria. This occurs when the observed number of days over criteria in the partial record is greater than the number of days necessary to reach 10% exceedance for the entire period of interest. Take **salmonid spawning** for example, if a partial data record includes 41 days of a 90 day spawning period, and 15 of those days are over criteria then the frequency of exceedance is at least  $15/90 = 17\%$ , even if it were assumed the 49 days without data met criteria. For **cold water aquatic life** a frequency of

exceedance greater than 10% is documented with ten days of exceedance, even if those ten days are the only data available ( $10/93 = 11\%$ ). Data records less than 10 days for **cold water aquatic life** or less than 10% of the applicable spawning period are inadequate to show a frequency of exceedance that is at least 10% and are therefore inadequate to determine violation of Idaho's temperature criteria.

If the partial data record includes the critical time period it may be possible to infer the frequency of exceedance is not more than 10%. For **cold water aquatic life**, if the partial data record includes the critical period from July 15 thru August 15th inclusive and the frequency of exceedance is less than 10%, then it can be assumed the frequency of exceedance for the entire summer period of interest is less than 10%. Similarly, if the data record during **salmonid spawning** includes the warmest 22 days of the spawning period (end or beginning of the time period depending on whether spawning extends into spring or fall) and the frequency of exceedance is less than 10%, then it can be assumed that the frequency of exceedance is less than 10% for the entire spawning period.

If calculated frequency of exceedance is greater than 10% for a partial data record it may still be possible to infer a frequency of exceedance as if data for the entire period of interest had been collected. To do so one must examine the data record and consider seasonal trends in temperature.

If the last (or first) seven consecutive days at the cool end of the record show no exceedances of criteria, then it may be assumed the entire following (preceding) unmonitored portion of the time period of interest is also without exceedances. In which case an inferred frequency of exceedance may be calculated using the entire period of interest as the denominator. For example, let's say the period of interest is a spawning period which begins May 1st and ends June 30th. The available data record however begins June 1st and shows 5 exceedances of a  $13^{\circ}\text{C}$  daily maximum criterion. The calculated frequency of exceedance is  $5/30 = 17\%$ . Further examination of the data record reveals that all 5 exceedances occurred after June 15th with no exceedances in the first 7 days of June, at the cooler beginning of the record. It can therefore be assumed that had data been obtained for May it would also show no exceedances of the criterion. The inferred frequency of exceedance for the entire spawning period would be  $5/61 = 8\%$ , no violation of standards.

CC: Michael McIntyre, Dave Mabe



# Appendix E. Regional Application of the Idaho Water Quality Standards Temperature Exemption

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## **E.1. Background**

Ambient air temperature is one of the principal factors correlated with stream temperatures. It is also one factor that has been regularly monitored at a number of National Weather Service reporting stations for many years, allowing a statistical analysis of frequency of exceedance. When air temperatures are unusually hot, stream temperatures rise and may exceed fixed criteria for no other reason than the weather. For this reason the Idaho Water Quality Standards and Wastewater Treatment Requirements (Water Quality Standards) exempts the numeric temperature criteria when the air temperature exceeds the 90<sup>th</sup> percentile of the annual maximum weekly maximum temperatures (MWMT) as determined from the historical record of a nearby weather station (IDAPA 58.01.02.080.04). There is only one MWMT per year, and only 1 year in 10, on average, will see the MWMT greater than the 90<sup>th</sup> percentile value. The exemption is narrow by design and should take effect only rarely, on the hottest days of a warm summer and likely not at all in most years.

## E.2. Explanation

Although not the only factor affecting day to day changes in water temperature, we do expect water temperature to be unusually high when the weather is unusually hot. When the air temperature is unusually hot at one reporting locale, the air temperature is likely to be unusually high throughout the region. Since weather is a regional phenomenon, the temperature exemption is applied to regions of similar climate.

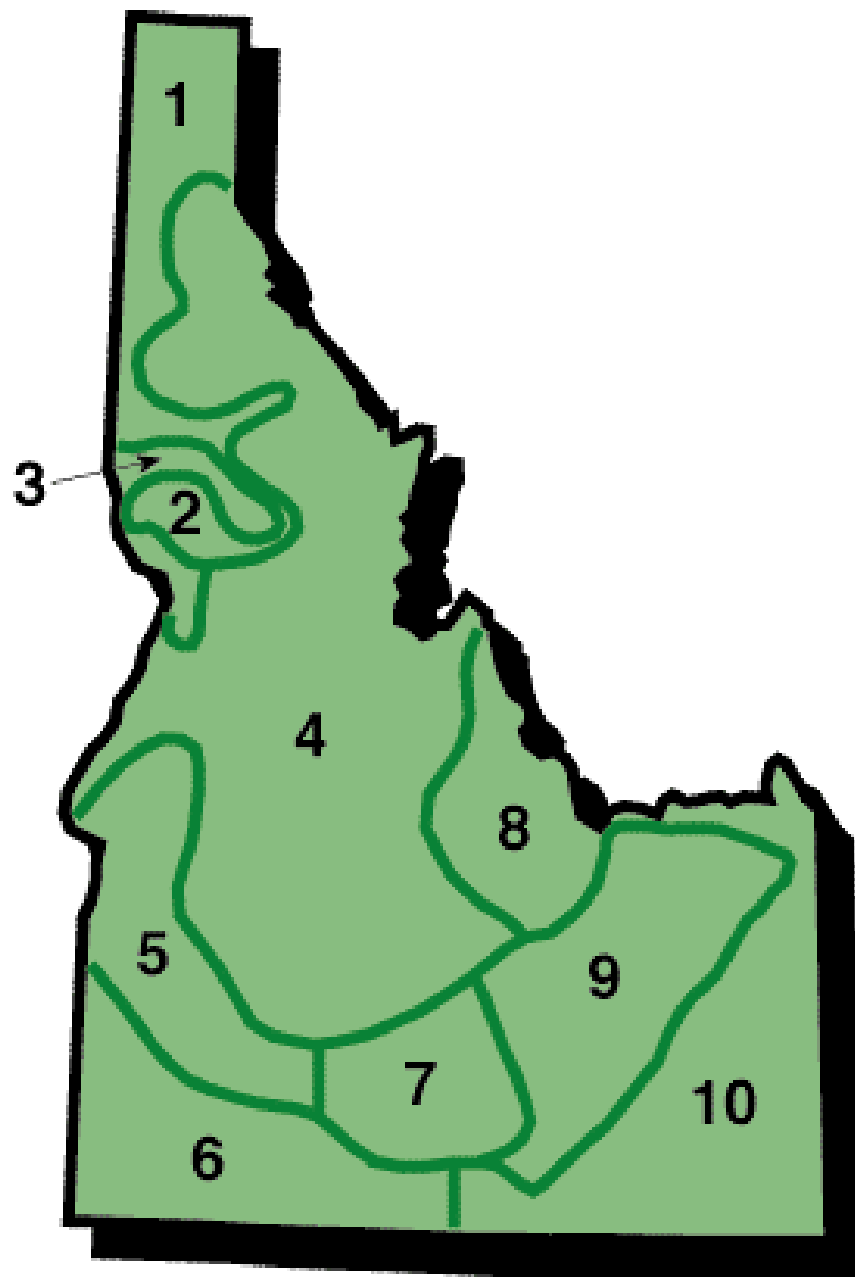
To that end, the maximum air temperature records for the past thirty years (1970-1999) were obtained for stations in the 10 climate divisions in Idaho set by the National Climatic Data Center (NCDC). The climate divisions established by NCDC are standardized regions within each state that designate areas of similar climate regimes (NCDC 2000a). The stations were chosen because they are both representative of their climate divisions and compared to other stations in their climate division, have a longer record of temperatures. Due to the size of climate division 4, records were obtained for three stations, one each in northern, southwestern, and central Idaho in order to provide a closer regional comparison. Table E-1 summarizes the locations of the stations used in this report and Figure E-1 identifies NCDC divisions.

**Table E-1.** Weather Stations Attributes

Climate Division	Coop ID	Station Name	County	Latitude/Longitude	Elevation (m)
1	101956	Sandpoint	Bonner	48°18' N, 116°33' W	640.1
2	106152	Moscow	Latah	46°44' N, 116°58' W	810.8
3	105241	Lewiston	Nez Perce	46°22' N, 117°01' W	437.7
4	104381	Kellogg	Shoshone	47°32' N, 116°07' W	707.1
4	105708	McCall	Valley	44°53' N, 116°06' W	1531.6
4	108676	Stanley	Custer	44°13' N, 114°56' W	1911.4
5	101022	Boise	Ada	43°34' N, 116°13' W	865.0
6	104295	Hollister	Twin Falls	42°21' N, 114°35' W	1379.2
7	109303	Twin Falls	Twin Falls	42°33' N, 114°21' W	1207.0
8	108080	Salmon	Lemhi	45°11' N, 113°54' W	1198.2
9	107211	Pocatello	Bannock	42°55' N, 112°34' W	1353.3
10	102676	Driggs	Teton	43°44' N, 111°07' W	1916.0

Source: Compiled from National Climatic Data Center, 2000a.





Source: National Climatic Data Center, 2000.

**Figure E-1.** National Climatic Data Center (NCDC) Climate Divisions

### E.3. Process / Results

To identify the air temperature thresholds for the exemption, the 90<sup>th</sup> percentile of the maximum weekly maximum temperature of the air for the above weather stations was calculated. First, a 7-day rolling average of the record was calculated for the 30-year period used to define climatic norms. Next, the highest value for the 7-day rolling averages, or the MWMT, was selected within each calendar year. For some stations (i.e., Kellogg, Stanley, Hollister, and Driggs), an accurate MWMT could not be determined in select years due to missing records in the summer months.

For each station, the 90<sup>th</sup> percentile of the annual series of MWMT was calculated. These are given in Table E-2 in both Fahrenheit and centigrade.

Table E-2 is provided for convenience and is not intended to preclude others from determining a 90<sup>th</sup> percentile air temperature threshold for a weather reporting station nearer their stream of interest, or for the most recent 30-year period.

**Table E-2.** 90<sup>th</sup> Percentile of Maximum Weekly Maximum Air Temperatures

Climate Division	Station Name	90 <sup>th</sup> % MWMT (°F)	90 <sup>th</sup> % MWMT (°C)
1	Sandpoint	92.60	33.67
2	Moscow	96.04	35.58
3	Lewiston	102.33	39.07
4	Kellogg	98.71	37.06
4	McCall	91.00	32.78
4	Stanley	87.80	31.00
5	Boise	101.30	38.50
6	Hollister	93.66	34.26
7	Twin Falls	94.44	34.69
8	Salmon	97.40	36.33
9	Pocatello	97.04	36.13
10	Driggs	88.60	31.44

Note: The Idaho Department of Environmental Quality has a spreadsheet used to calculate these values

### E.4. Conclusion

The above calculations provide a guideline to determine the criteria for temperature exemptions within each climate division (see Figure D-1). The Water Quality Standards call for the nearest weather station to be used. The NCDC climate divisions, however, are representative of regional climate regimes and thus provide a general measure to show how the Water Quality Standards apply. For example, for a stream within climate division 8, the air temperature would need to exceed 97.4°F (36.3°C) in Salmon for the Water Quality

Standards' temperature exemption to take effect. For the three stations in climate division 4 used, the Water Quality Standards state that the nearest weather reporting station should be used.

## **E.5. References**

National Climatic Data Center, 2000a. Weather Observation Station Attributes. See website: <http://www.ncdc.noaa.gov>

National Climatic Data Center, 2000b. Daily maximum temperature observations. Obtained by E-mail request from Idaho State Climate Services ([climate@uidaho.edu](mailto:climate@uidaho.edu)). See website at: <http://www.uidaho.edu/~climate>



# Appendix F. Time Periods for Salmonid Spawning

## F.1. Time Periods for Salmonid Spawning

Section 5.2.4 summarizes general issues relating to the application of salmonid spawning and incubation for trout, salmon, and whitefish occurring in Idaho. This appendix describes some additional considerations and lists some reported spawning times for specific water bodies for Chinook salmon, *Oncorhynchus mykiss* (i.e., rainbow/ redband/ steelhead trout), and cutthroat trout. These species were selected for the bibliography because they are widespread native salmonids. Spawning times for bull trout were not considered since these are prescribed by regulation (September – October); therefore, when bull trout actually spawn is not relevant for the question of what time periods spawning criteria apply (WQS § 250.02.f). Spawning periods for mountain whitefish were not considered in detail because they spawn in late-fall and winter and maximum temperature criteria are not much of an issue at those times.

The salmonid spawning and incubation time periods listed in Table 5-2 and F-1 below were intended to reflect typical, core-time periods for spawning and incubation. The table was not intended to capture the extremes of variations in life histories reported for species.

**Table F-1.** Common core-periods for spawning and egg incubation for several native and introduced salmonid species in Idaho

Fish Species	(Annually) Time Period	Fish Species	(Annually) Time Period
Chinook salmon (spring/summer)	Aug 15 - June 1	Bull trout	Sept 1 - Apr 1
Chinook salmon (fall)	Oct 1 - Apr 15	Kokanee salmon	Sep 1 - May 1
Sockeye salmon	Oct 1 - June 1	Mountain whitefish	Oct 15 - Mar 15
Steelhead trout	Apr 1 - July 15	Brown trout	Oct 1 - Apr 1
Redband/rainbow trout	Mar 15 - July 15	Brook trout	Oct 1 - June 1
Cutthroat trout	Apr 1 – Jul 1		

Table notes: Principle sources consulted were Scott and Crossman (1998), Wydoski and Whitney (1979), Simpson and Wallace (1982), and for bull trout WQS 250.02.f. Days of the month (“1”, “15”) indicate early or mid-month; no higher precision is intended.

Unfortunately, selecting time periods to apply temperature criteria for salmonid spawning is somewhat circular. For example, temperature criteria suitable for salmonid spawning apply during time periods when salmonids are spawning (WQS § 250.02.e). Salmonids are cued to spawn during times when

temperatures become suitable. For example, for spring spawning species such as cutthroat trout and rainbow/redband/steelhead trout, spawning is initiated when temperatures rise to about 6 – 9°C (Benke 1992). Stream temperatures rise and spawning occurs as the weather warms in the spring. Thus, the time periods for applying temperature criteria suitable for spawning are determined by when temperatures are suitable for spawning. This tautology makes meaningful application of criteria difficult. The recommended approach for applying these criteria for assessment of many streams (e.g., 303(d) listing) is to compare observed temperatures over the available estimates of core time periods of spawning and incubation for the area of interest. If salmonid spawning numeric criteria are exceeded (9°C daily average or 13°C daily maximum) during these core-time periods, then violations of salmonid spawning temperature criteria should be determined in accordance with the criterion exceedance policy. For more focused evaluations (e.g., TMDL problem assessments or subbasin assessments), a more meaningful approach would additionally consider probable causes of the exceedance. Water quality standards are generally interpreted such that waters are not to vary from specified characteristics due to human activities. Thus, for focused evaluations, the assessor should consider if human activities within the watershed can be linked to increases in stream temperature. If so, criteria are violated; if not, temperature criteria are not violated. The level of analysis needed to distinguish natural from human-caused thermal sources is generally beyond the scope for broadscale evaluations (e.g., 303(d) water quality listing). Exceptions are likely limited to conditions when the assessor can readily determine that upstream of the measurement point, the watershed is completely free from roads or other mechanized disturbances in the riparian area of influence. Otherwise, more focused evaluations than are practical during the statewide 303(d) compilations are needed.

An additional consideration in applying salmonid spawning criteria is whether the time periods for applying spawning criteria would logically conflict with other life history requirements. For example, Harig and Fausch (in press) investigated minimum summer temperatures needed for translocated cutthroat trout to persist. Cutthroat trout spawn during the spring and are stimulated by rising temperatures, but cold water temperatures can delay spawning into late summer and prolong egg incubation, resulting in low embryo survival or increased time to fry emergence. Late-hatching fry may be unable to acclimate to a rapid decrease in water temperature or may starve during winter, so survival may depend on their ability to grow large enough to withstand metabolic deficits. Harig and Fausch (in press) found that in streams that support no or low numbers of cutthroat trout, cold temperatures (lesser than or equal to 7.8°C mean daily temperature for July) likely prevent successful reproduction and recruitment during most years. In streams ranked as supporting high numbers of cutthroat trout, summer water temperatures are probably warm enough (10.0°C mean July temperature) to allow successful reproduction and growth (Harig et al. 2000; Harig and Fausch, in press). Streams with daily maximum temperatures less than 9°C in July (spawning criteria) cannot have mean July temperatures of 10°C. In other words, temperatures that might be optimal for one life stage (less than 9°C for spawning and egg incubation), if maintained too long would reduce growth and juvenile survival. Therefore, overly broad application of spawning and egg incubation criteria could be counterproductive, rather than being necessarily “conservative” or “protective.”

Similarly, Thurow and King (1994) reported that cutthroat trout spawning *began* when mean daily temperatures rose above 10°C, and Magee et al. (1996) reported peak spawning of cutthroat trout occurred at mean daily temperatures of 8°C. These temperatures are near or above the less than 9°C spawning criteria, which indicates the criteria may be too low. Currently, these situations would be addressed by natural background provisions of the water quality standards. These provisions are that when natural background conditions exceed any numeric water quality criteria, criteria shall not apply; instead, pollutant levels shall not exceed the natural background conditions.

Hatching, the end of the incubation periods, can be estimated from reported fry emergence times. For criteria application, this may only be of practical interest for rainbow and cutthroat trout, the spring spawning species for which the egg incubation times extends into the summer heat. Rainbow trout eggs usually hatch 4-7 weeks after spawning, and alevins stay in the gravel for an additional 4-7 days. Cutthroat trout eggs usually hatch 6-7 weeks after spawning and alevins remain in the gravel another 1-2 weeks (Scott and Crossman 1998). These times, plus one to two weeks of spawning activity, result in minimum spawning and incubation periods on the order of 40-60 days.

**Table F-2.** Time of Spawning of Chinook salmon  
Listed in order by run type, basin, and stream. "Basin" is used in generic sense; rather than a specific hydrologic or administrative definition.

Stream	Basin	Time of Spawning		Run type	Reference
		Begin	End		
SF Clearwater	Clearwater	10/1	Dec 15	Fall Chin	CBAG-FTAG (2001)
Snake River	Columbia River	15 Oct	27 Nov	Fall Chin	Rondorf and Tiffan (1997)
Snake River Basin	Columbia River	Late-Oct	mid-Nov	Fall Chin	Lee et al. (1997)
Clearwater R.	Snake	16 Nov	12 Dec	Fall Chin	Arnsberg et al. 1992
Clearwater R.	Snake	20 Nov	3 Dec	Fall Chin	Arnsberg 1992
Salmon R.	Snake		3 Dec	Fall Chin	Arnsberg 1992
Snake River, Hells Canyon	Snake	Oct 21	Dec 13	Fall Chin	Groves and Chandler (1999)
Snake River	Snake River	late-Oct	mid-Nov	Fall Chin	Chapman et al. (1991)
Columbia Basin		Aug	Sept	Spr Chin	Healey (1991)
Bear Creek	Clearwater	mid-Aug	mid-Sept	Spr Chin	Murphy (1987)
Clearwater Drainage	Clearwater	Aug	Sept	Spr Chin	White and Cochnauer (1975)
Lolo Creek	Clearwater		9/9-9/16	Spr Chin	Espinosa (1976)
Selway River	Clearwater	mid-Aug	mid-Sept	Spr Chin	Murphy (1987)
SF Clearwater	Clearwater	8/15	9/30	Spr Chin	CBAG-FTAG (2001)
SF Clearwater tribs	Clearwater	8/15	9/30	Spr Chin	CBAG-FTAG (2001)
S. Fk. Clearwater	Clearwater River	mid-Aug	mid-Sept	Spr Chin	Keifer et al. (1992)
Snake R. & Tribs	Columbia	20 Aug	1 Nov	Spr Chin	Murray 1964
Snake River Basin	Columbia River	mid-Aug	mid-Sept	Spr Chin	Lee et al. (1997)
Alturas	Salmon		8/29-9/4	Spr Chin	Chapman et al. (1991)
Bear Valley	Salmon		8/29-9/3	Spr Chin	Chapman et al. (1991)

Stream	Basin	Time of Spawning		Run type	Reference
		Begin	End		
Bear Valley Ck.	Salmon	11 Aug	4 Sept	Spr Chin	Bjornn et al. 1963
Beaver	Salmon		8/24-9/3	Spr Chin	Chapman et al. (1991)
Big	Salmon		8/28-9/8	Spr Chin	Chapman et al. (1991)
Big Ck.	Salmon	3 Aug	30 Aug	Spr Chin	Bjornn et al. 1963
Camas	Salmon		8/27-9/5	Spr Chin	Chapman et al. (1991)
Capehorn	Salmon		8/25-9/1	Spr Chin	Chapman et al. (1991)
Chamberlain	Salmon		9/1-9/14	Spr Chin	Chapman et al. (1991)
E. Fork Salmon	Salmon		9/12-9/28	Spr Chin	Chapman et al. (1991)
Elk	Salmon		8/29-9/3	Spr Chin	Chapman et al. (1991)
Elk Ck.	Salmon	15 Aug	4 Sept	Spr Chin	Bjornn et al. 1963
Johnson Ck.	Salmon	19 Aug	14 Sept	Spr Chin	Bjornn et al. 1963
Knapp	Salmon		8/25-9/1	Spr Chin	Chapman et al. (1991)
Knox Br. – S.F. Guard Sta.	Salmon		9/4-9/24	Spr Chin	Chapman et al. (1991)
Lemhi	Salmon		9/10-9/13	Spr Chin	Chapman et al. (1991)
Lemhi R.	Salmon	25 Aug	16 Sept	Spr Chin	Bjornn et al. 1963
Loon	Salmon		9/5-9/11	Spr Chin	Chapman et al. (1991)
Marsh	Salmon		8/26-9/1	Spr Chin	Chapman et al. (1991)
Marsh Ck.	Salmon	9 Aug	26 Aug	Spr Chin	Bjornn et al. 1963
Mid Fork Salmon	Salmon		8/11-9/5	Spr Chin	Chapman et al. (1991)
N. F. Salmon	Salmon		8/30-9/6	Spr Chin	Chapman et al. (1991)
Pahsimeroi	Salmon		9/19-9/29	Spr Chin	Chapman et al. (1991)
Panther	Salmon		9/6-9/7	Spr Chin	Chapman et al. (1991)
S. F. Salmon	Salmon		8/30-9/6	Spr Chin	Chapman et al. (1991)
S. Fk. Salmon R.	Salmon	17 Aug	21 Sept	Spr Chin	Bjornn et al. 1963
Secesh/Lake	Salmon		8/24-9/14	Spr Chin	Chapman et al. (1991)
Stanley	Salmon		8/30-9/14	Spr Chin	Chapman et al. (1991)
Stanley-Salmon	Salmon		9/19-9/24	Spr Chin	Chapman et al. (1991)
Sulpher	Salmon		8/24-9/3	Spr Chin	Chapman et al. (1991)
Valley	Salmon		9/6-9/18	Spr Chin	Chapman et al. (1991)
Warm Spring	Salmon		8/31-9/9	Spr Chin	Chapman et al. (1991)
Yankee Fork	Salmon		8/31-9/7	Spr Chin	Chapman et al. (1991)
Herd Creek	Salmon River	mid-Aug	mid-Sept	Spr Chin	Richards and Cernera (1986)
Lemhi River	Salmon River	mid-Aug	mid-Sept	Spr Chin	Keifer et al. (1992)
Little Salmon River	Salmon River	mid-Aug	mid-Sept	Spr Chin	Keifer et al. (1992)
M. Fk. Salmon R.	Salmon River	mid-Aug	mid-Sept	Spr Chin	Keifer et al. (1992)
Rapid River	Salmon River	mid-Aug	mid-Sept	Spr Chin	Keifer et al. (1992)
Salmon River Drainage	Salmon River	Aug	Sept	Spr Chin	White and Cochnauer (1975)
Upper Salmon R.	Salmon River	mid-Aug	mid-Sept	Spr Chin	Keifer et al. (1992)
Johnson	Salmon.		9/4-9/24	Spr Chin	Chapman et al. (1991)
Clearwater River	Snake River	mid-Aug	mid-Sept	Spr Chin	Keifer et al. (1992)
Upper Salmon R.	Salmon	16 Aug	30 Aug	Spr Chin Spr Chin	Bjornn et al. 1963



Stream	Basin	Time of Spawning		Run type	Reference
		Begin	End		
Little Salmon River	Salmon River	Sept	mid-Oct	Sum Chin	Keifer et al. (1992)
M. Fk. Salmon R.	Salmon River	Sept	mid-Oct	Sum Chin	Keifer et al. (1992)
Pahsimeroi River	Salmon River	Sept	mid-Oct	Sum Chin	Keifer et al. (1992)
S. Fk. Salmon R.	Salmon River	Sept	mid-Oct	Sum Chin	Keifer et al. (1992)
Salmon River Drainage	Salmon River	Sept	Oct	Sum Chin	White and Cochnauer (1975)
Upper Salmon R.	Salmon River	Sept	mid-Oct	Sum Chin	Keifer et al. (1992)
Columbia Basin		Sept	Late-Nov	Sum/Fall Chin	Healey (1991)

**Table F-3.** Time of Spawning of Steelhead and Redband Trout Listed in order by basin and stream.

Stream	Basin	Time of Spawning		Notes	Reference
		Begin	End		
Kelly Ck.	Clearwater	Early April	15 June		Orcutt et. al (1968)
L. Moose Ck.	Clearwater	Early April	15 June		Orcutt et. al (1968)
Long Ck.	Clearwater	Early April	15 June		Orcutt et. al (1968)
Moose Ck. (Selway)	Clearwater	Early April	15 June		Orcutt et. al (1968)
N. Fk. Clearwater R.	Clearwater	Early April	15 June		Orcutt et. al (1968)
SF Clearwater	Clearwater	1 Feb	May 31		CBAG FTAG (2001)
SF Clearwater tribs	Clearwater	1 Feb	May 31		CBAG FTAG (2001)
Big Boulder Ck.	Salmon	March	May		Anderson et al. (2001)
Burntlog Ck.	Salmon	3 May	May		Thurrow (1987)
Camp Ck.	Salmon	3 May	May		Thurrow (1987)
Chamberlain Ck.	Salmon	7 April	18 May		Holubetz and Leth (1997)
E. Fk. South Fork	Salmon	3 May	May		Thurrow (1987)
Fitsum Ck.	Salmon	3 May	May		Thurrow (1987)
Fourmile Ck.	Salmon	3 May	May		Thurrow (1987)
French Creek	Salmon	April	mid-July		Horton (1985)
Johnson Ck.	Salmon	Early April	15 June		Orcutt et. al (1968)
Johnson Ck.	Salmon	3 May	May		Thurrow (1987)
Lemhi R.	Salmon	Early March	mid-May		Keifer et al. (1992)
Lick Ck.	Salmon	3 May	May		Thurrow (1987)
Little Salmon R.	Salmon	March	mid-May		Keifer et al. (1992)
M. Fk. Salmon R.	Salmon	Early March	mid-May		Keifer et al. (1992)
Pahsimeroi R.	Salmon	Early March	mid-May		Keifer et al. (1992)
Rapid River	Salmon	5 April	27 May		Holubetz and Leth (1997)

Stream	Basin	Time of Spawning		Notes	Reference
		Begin	End		
Running Ck.	Salmon	1 April	10 May		Holubetz and Leth (1997)
S. Fk. Salmon R.	Salmon	16 April	16 May		Thurrow (1987)
S. Fk. Salmon R.	Salmon	Early March	mid-May		Keifer et al. (1992)
Secesh R.	Salmon	3 May	May		Thurrow (1987)
Tamarack Ck.	Salmon	3 May	May		Thurrow (1987)
W. Fk. Chamberlain Ck.	Salmon	9 April	17 May		Holubetz and Leth (1997)
Asotin R.	Snake	May	March		Busby et al. (1996)
Clearwater	Snake	Late March	Early June		Mallet (1974)
Clearwater Drainage	Snake	May	June		White and Cochnauer (1975)
Clearwater R. (A-run)	Snake	mid-February	mid-May		Keifer et al. (1992)
Clearwater R. (B-run)	Snake	April	May		Keifer et al. (1992)
Grande Ronde R.	Snake	May	March		Busby et al. (1996)
Lower Snake River	Snake	April	June		White and Cochnauer (1975)
S. Fk. Clearwater R.	Snake	mid-March	June		Keifer et al. (1992)
Salmon	Snake	Late March	Early June		Mallet (1974)
Salmon Drainage	Snake	April	June		White and Cochnauer (1975)
Snake R.	Snake	mid-April	mid-June		Keifer et al. (1992)
SW and S. Central. Idaho high desert drainages	Snake	mid March	15 June	Peak in mid May	Grunder written communication
Tucannon R.	Snake	May	March		Busby et al. (1996)
Upper Salmon R.	Snake	Early March	mid-May		Keifer et al. (1992)
WA streams		February	June		Wydoski and Whitney (1979)
MT streams		April	July		Bronen (1971)
Canadian streams		mid-April	Late July		Scott and Crossman (1973)
Columbia Basin streams (redband)		March	June		Lee et al. (1997)
Columbia Basin streams (steelhead)		March	June		Lee et al. (1997)

**Table F-4.** Time of Spawning of Cutthroat Trout  
Listed in order by basin and stream.

Stream	Basin	Time of Spawning		Notes	Reference
		Begin	End		
Columbia Basin		March	July	WCT	Lee et al. (1997)
General		May	June	YCT	Trotter (1987)
General		May	June		Trotter (1987)
General		March	July	WCT	USFWS (1999)

Stream	Basin	Time of Spawning		Notes	Reference
		Begin	End		
General Idaho		May	July	YCT	Thurrow et al. (1988)
Panhandle Streams		April	May		White and Cochnauer (1975)
Pyramid Lake		December	March	LCT	Sigler and Sigler (1987)
Pyramid Lake		March	May or June	LCT	Sigler and Sigler (1987)
Bear River	Bear River	June	June	BCT	Trotter (1987)
Bear River	Bear River	April	July		White and Cochnauer (1975)
Stockton Creek	Bear River	1 April	30 June		Horton (1985)
Angus Creek	Blackfoot River	24 May	8 June	BCT	Thurrow (1980)
Angus Creek	Blackfoot River		13 June	BCT	Thurrow (1980)
Angus Creek	Blackfoot River	28 May	12 June	BCT	Thurrow et al. (1982)
Angus Creek FK. 1	Blackfoot River		28 May	BCT	Thurrow et al. (1982)
Bacon Creek	Blackfoot River		26 June	BCT	Thurrow et al. (1982)
Bacon Creek	Blackfoot River		30 June	BCT	Thurrow (1980)
Bacon Creek	Blackfoot River	4 June	15 June	BCT	Thurrow (1980)
Bacon Creek	Blackfoot River		13 June		Heimer et al. (1987)
Blackfoot River	Blackfoot River	April	June		White and Cochnauer (1975)
Browns Canyon	Blackfoot River		13 June		Heimer et al. (1987)
Browns Canyon Creek	Blackfoot River	1 June	19 June	BCT	Thurrow (1980)
Browns Canyon Creek	Blackfoot River	12 June	14 June	BCT	Thurrow (1980)
Browns Canyon Creek	Blackfoot River	12 June	25 June	BCT	Thurrow et al. (1982)
Daves Creek	Blackfoot River	7 June	7 June	BCT	Thurrow (1980)
Diamond Creek	Blackfoot River	20 June	20 June	BCT	Thurrow (1980)
Diamond Creek	Blackfoot River	8 June	14 June	BCT	Thurrow (1980)
Diamond Creek	Blackfoot River	11 June	24 June	BCT	
Dry Creek	Blackfoot River	22 May	13 June	BCT	Thurrow (1980)
Dry Creek	Blackfoot River	8 May	10 June	BCT	Thurrow et al. (1982)
Kendall Creek	Blackfoot River	10 June	19 June	BCT	Thurrow (1980)
Kendall Creek	Blackfoot River	11 June	11 June	BCT	Thurrow (1980)
Kendall Creek	Blackfoot River	11 June	24 June	BCT	Thurrow et al. (1982)
Kendall Creek	Blackfoot River		13 June		Heimer et al. (1987)
Lanes Creek	Blackfoot River	20 June	25 June	BCT	Thurrow et al. (1982)
Little Blackfoot R.	Blackfoot River	19 May	21 May		Thurrow (1980)
Olson Creek	Blackfoot River	18 June	18 June	BCT	Thurrow et al. (1982)
Olson Creek	Blackfoot River	21 May	21 May	BCT	Thurrow (1980)
Poison Creek	Blackfoot River	30 May	30 May	BCT	Thurrow (1980)
Rasmussen Creek	Blackfoot River	28 June	28 June	BCT	Thurrow et al. (1982)
Rasmussen Creek	Blackfoot River	7 June	7 June	BCT	Thurrow (1980)
Rasmussen Creek	Blackfoot River	21 May	8 June	BCT	Thurrow (1980)
Revelles Creek	Blackfoot River	7 June	7 June	BCT	Thurrow (1980)
Revelles Creek	Blackfoot River	8 June	8 June	BCT	Thurrow (1980)

Stream	Basin	Time of Spawning		Notes	Reference
		Begin	End		
Revelles Creek	Blackfoot River	29 May	18 June	BCT	Thurrow et al. (1982)
Sheep Creek	Blackfoot River	13 May	29 June	BCT	Thurrow (1980)
Sheep Creek	Blackfoot River	13 June	27 June	BCT	Thurrow (1980)
Sheep Creek	Blackfoot River	29 May	25 June	BCT	Thurrow et al. (1982)
Sheep Creek	Blackfoot River		13 June		Heimer et al. (1987)
Spring Creek	Blackfoot River	8 May	25 June	BCT	Thurrow et al. (1982)
Spring Creek	Blackfoot River	19 May	29 June	BCT	Thurrow (1980)
Spring Creek	Blackfoot River	31 May	27 June	BCT	Thurrow (1980)
Stewart Creek	Blackfoot River	11 June	24 June	BCT	Thurrow et al. (1982)
Timothy Creek	Blackfoot River	17 June	26 June	BCT	Thurrow et al. (1982)
Timothy Creek	Blackfoot River	16 June	30 June	BCT	Thurrow (1980)
Timothy Creek	Blackfoot River	4 June	15 June	BCT	Thurrow (1980)
Timothy Creek	Blackfoot River		13 June		Heimer et al. (1987)
Upper Tributaries	Blackfoot River	20 May	20 June	BCT	Thurrow et al. (1982)
Upper Tributaries	Blackfoot River	25 April	27 June	BCT	Thurrow (1980)
Upper Tributaries	Blackfoot River	13 May	30 June	BCT	Thurrow (1980)
Upper Tributaries	Blackfoot River	May	June	BCT	Thurrow et al. (1982)
Wolf Lodge Creek	CDA Lake	April	June	LCT	Lukens (1978)
Wolf Lodge Creek	CDA Lake	May	June	WCT	Shepard et al. (1984)
Lighting Creek	Clark Fork	March	May		White and Cochnauer (1975)
Flathead Basin	Clark Fork River	May	June	WCT	Shepard et al. (1984)
Clearwater Drainage	Clearwater	April	July		White and Cochnauer (1975)
Crystal Creek	Clearwater River	May	June	WCT	Griffith (1972)
Hoodoo Creek	Clearwater River	May	June	WCT	Griffith (1972)
Pack Creek	Clearwater River	May	June	WCT	Griffith (1972)
SF Clearwater tribs	Clearwater River	Mar 15	June 30	WCT	CGAB FTAG (2001)
Upper Flathead	Flathead	May	June	WCT	Likens (1984)
Upper Flathead	Flathead	March	July	WCT	Likens (1984)
Flathead River	Flathead River	May	June	WCT	Shepard et al. (1984)
Hungry Horse Res.	Flathead River	May	June	WCT	Shepard et al. (1984)
Taylor Fork	Gallatin River	19 May	22 June	WCT	Magee et al. (1996)
Duck Creek	Henry's Fork	28 April	10 May	YCT	Rohrer (1982)
Henry's Lake	Henry's Fork	2 March	29 May	YCT	Rohrer (1982)
Henry's Lake	Henry's Fork	28 March	19 June	YCT	Irving (1954)
Henry's Lake	Henry's Fork	8 March	8 April	YCT	Gamblin et al. (1993)
Timber Creek	Henry's Fork	21 April	14 May	YCT	Rohrer (1982)
Young Creek	Lake Koocanusa	May	June	WCT	Shepard et al. (1984)
Big Timber Creek	Lemhi River	16 April	15 June	WCT	Horton (1985)
General	Mtn-Prairie Reg.	March	July	WCT	US Fish and Wildlife (2001) Internet
General	Mtn-Prairie Reg.	March	July	YCT	US Fish and Wildlife (2001) Internet
Deadwood River	Payette River	May	June		Cochnauer (1979)

Stream	Basin	Time of Spawning		Notes	Reference
		Begin	End		
SF Payette River	Payette River	April	July		Cochnauer (1979)
Howell Creek	Portneuf River	1 April	30 June		Horton (1985)
Portneuf River	Portneuf River	April	June		White and Cochnauer (1975)
Priest Lake	Priest Lake	April	June	WCT	Shepard et al. (1984)
Cassia Creek	Raft River	1 April	30 June		Horton (1985)
Pritchard Creek	S F Snake River	20 June	21 June		Elle et al. (1987)
Salmon River Drainage	Salmon River	May	June		White and Cochnauer (1975)
Burns Creek	SF Snake River	10 June	Late July		Moore and Schill (1984)
Palisades Creek	SF Snake River	15 April	17 April		Moore and Schill (1984)
Pine Creel	SF Snake River	20 June	7 July		Moore and Schill (1984)
Snake River	Snake River	October	November		Cochnauer (1976)
Upper Snake River	Snake River	March	June		White and Cochnauer (1975)
Upper Snake River	Snake River	April	June		White and Cochnauer (1975)
St. Joe River	St. Joe River	April	June	WCT	Averett and MacPhee (1971)
St. Joe River	St. Joe River	May	June	WCT	Shepard et al. (1984)
St. Joe Tributaries	St. Joe River	May	June	WCT	Rankel (1971)
Teton River	Teton River	April	June		White and Cochnauer (1975)
Dry Creek	Upper Snake River	1 April	30 June		Horton (1985)
Pine Creek	Upper Snake River	June	June	YCT	Thurrow and King (1994)
General		March	July	WCT	Trotter (1987)
General		March	July	WCT	Behnke (1992)

**Table F-5.** Time of Incubation and Emergence of Chinook Salmon in Idaho Streams  
Data are from Keifer et al. (1992). The dash “-” means “to” not “through.”

Run type	Stream	Basin	Incubation period	Emergence period
Spring	Snake River	Snake River	mid Aug – mid Dec	mid Dec – mid Mar
Spring	Clearwater River	Snake River	mid Aug – late Feb	late Feb – early Apr
Spring	S. Fk. Clearwater R.	Snake River	mid Aug – late Feb	late Feb – early Apr
Spring	Little Salmon River	Salmon River	mid Aug – mid Dec	mid Dec – mid Mar
Spring	Middle Fk Salmon R.	Salmon River	mid Aug – mid Dec	mid Dec – mid Mar
Spring	Upper Salmon River	Salmon River	mid Aug – mid Dec	mid Dec – mid Mar

Spring	Lemhi River	Salmon River	mid Aug – mid Dec	mid Dec – mid Mar
Summer	Little Salmon River	Salmon River	Sept – late May	Apr - June
Summer	S. Fk Salmon River	Salmon River	Sept – late May	Apr – June
Summer	Middle Fk Salmon R.	Salmon River	Sept – late May	Apr – June
Summer	Upper Salmon River	Salmon River	Sept – late May	Apr – June
Summer	Pahsimeroi River	Salmon River	Sept – late May	Apr – June

**Table F-6.** Time of Incubation and Emergence of Steelhead in Idaho Streams  
Data are from Keifer et al. (1992). The dash “-” means “to” not “through.”

Stream	Basin	Incubation period	Emergence period
Snake River	Columbia River	mid Apr – mid July	mid June – mid July
Clearwater River (A run)	Snake River	Mar – late Apr	mid Apr – late May
Clearwater River (B run)	Snake River	Apr – mid June	late May – Aug
S. Fk Clearwater River	Snake River	Mar – late June	mid May – Aug
Little Salmon River	Salmon River	early Mar – mid July	late June – late Oct
S. Fk Salmon River	Salmon River	early Mar – early July	late June – late Oct
Middle Fk Salmon River	Salmon River	early Mar – early July	late June – late Oct
Upper Salmon River	Salmon River	early Mar – early July	late June – late Oct
Lemhi River	Salmon River	early Mar – early July	late June – late Oct
Pahsimeroi River	Salmon River	early Mar – early July	late June – late Oct

**Table F-7.** Time of Emergence of Cutthroat Trout  
The dash “-” means “to” not “through.”

Stream	Basin	Notes	Emergence period	Reference
Snake River	Snake River		Oct – Mar	Cochnauer (1976)
SF Payette River	Payette River		Apr – Aug	Cochnauer (1979)
Deadwood River	SF Payette River		May – Aug	Cochnauer (1979)
Cassia Creek	Raft River		Apr – July	Horton (1985)
Dry Creek	U Snake		Apr – July	Horton (1985)
Howell Creek	Portneuf River		Apr – July	Horton (1985)
Big Timber Creek	Lemhi River		mid Apr – mid June	Horton (1985)
Angus Creek FK. 1	Blackfoot River	BCT	July – Nov	Thurrow et al. (1982)
General		YCT	July – Aug	Trotter (1987)
Bacon Creek	Blackfoot River	BCT	July – Nov	Thurrow et al. (1982)
Browns Canyon Creek	Blackfoot River	BCT	July – Nov	Thurrow (1980)
Diamond Creek	Blackfoot River	BCT	late July – Sept	Thurrow (1980)
Diamond Creek	Blackfoot River	BCT	July - Nov	Thurrow et al. (1982)
Dry Creek	Blackfoot River	BCT	July – Nov	Thurrow et al. (1982)
Rasmussen Creek	Blackfoot River	BCT	July – Nov	Thurrow et al.

Stream	Basin	Notes	Emergence period	Reference
				(1982)
Kendall Creek	Blackfoot River	BCT	July – Nov	Thurrow et al. (1982)
Lanes Creek	Blackfoot River	BCT	July – Nov	Thurrow et al. (1982)
Olson Creek	Blackfoot River	BCT	July – Nov	Thurrow et al. (1982)
Revelles Creek	Blackfoot River	BCT	July – Nov	Thurrow et al. (1982)
Sheep Creek	Blackfoot River	BCT	late July – Sept	Thurrow (1980)
Stewart Creek	Blackfoot River	BCT	July – Nov	Thurrow et al. (1982)
Timothy Creek	Blackfoot River	BCT	July - Nov	Thurrow et al. (1982)
Upper Tributaries	Blackfoot River	BCT	July - Nov	Thurrow et al. (1982)
St. Joe River	St. Joe River		mid June – Sept	Averett and MacPhee (1971)
Flathead River	Flathead River	WCT	July – Sept	Shepard et al. (1984)
St. Joe River	St. Joe River	WCT	June – Aug	Shepard et al. (1984)
Upper Flathead	Flathead	WCT	July – Sept	Likens (1984)
Panhandle Streams			April – Aug	White and Cochnauer (1975)
Lighting Creek	Clark Fork		April – Aug	White and Cochnauer (1975)
Clearwater Drainage	Clearwater		April – Aug	White and Cochnauer (1975)
Salmon River Drainage	Salmon River		May – July	White and Cochnauer (1975)
Upper Snake River	Snake River		Apr – Aug	White and Cochnauer (1975)
Teton River	Teton River		Apr – Aug	White and Cochnauer (1975)
Blackfoot River	Blackfoot River		Apr – Aug	White and Cochnauer (1975)
Bear River	Bear River		Apr – Sept	White and Cochnauer (1975)
Portneuf River	Portneuf River		Apr – Aug	White and Cochnauer (1975)
General		WCT	About 75 days after spawning	Trotter (1987)

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# **Appendix G. Evaluating “Toxics” – Ambient Chemical Water Quality Criteria**

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Reserved.



# Appendix H. Stream Aquatic Life Use Support Determination: Summaries of Metrics Used in Indexes

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The stream ecological assessment framework integrates three multimetric indexes in the aquatic life use support determination. These indexes include the Stream Macroinvertebrate Index, Stream Fish Index, and Stream Habitat Index. Details describing the development of these indexes are found in *Idaho Stream Ecological Assessment Framework: An Integrated Approach* (Grafe 2002b). The following summaries describe the metrics and classification approaches used in the indexes.

## H.1. Stream Macroinvertebrate Index

DEQ contracted Tetra Tech, Inc., to develop the Stream Macroinvertebrate Index (SMI). Benthic macroinvertebrates are aquatic insects found in bottom substrate. There are several reasons why macroinvertebrates are used as biological indicators of water quality. Macroinvertebrates:

- Indicate localized conditions because they are relatively sedentary.
- Integrate short-term environmental impacts due to their short life cycles.
- Allow experienced biologists to rapidly and easily examine water quality conditions.
- Comprise species possessing a wide range of trophic levels and pollution tolerances.
- Provide a primary food source for fish.
- Are relatively easy and economical to sample.
- Are abundant and diverse in most Idaho streams.

The details of the index development and supporting analysis may be found Jessup and Gerritsen (2000). In summary, Tetra Tech used sites identified as least impacted and as stressed to develop the SMI. Jessup and Gerritsen (2000) distinguished three classes, or bioregions, using two primary techniques: ordination and metric distribution comparisons. These bioregions, which are groupings of ecoregions, were Northern Mountains, Central and Southern Mountains, and Basins. Table H-1 identifies the ecoregions that are included in

these bioregions. The Northern Rockies ecoregion was divided into two bioregions: northern Northern Mountains and southern Northern Mountains. Preliminary analysis indicated that the Northern Rockies ecoregion contained biological characteristics that differed between the northern and southern portions. The ecoregion was therefore divided between the Clearwater River drainage to the north (northern Northern Rockies ecoregion) and the Salmon River drainage to the south (southern Northern Rockies ecoregion).

**Table H-1. SMI Bioregion Classification**

<b>Northern Mountains</b>	<b>Central and Southern Mountains</b>	<b>Basins</b>
Northern Northern Rockies	Southern Northern Rockies	Snake River Basin
	Blue Mountains	Northern Basin and Range
	Middle Rockies	Columbia Plateau
	Wasatch and Uinta Mountains	Wyoming Basin

Jessup and Gerritsen (2000) identified nine significant macroinvertebrate metrics to characterize water quality conditions. These SMI metrics include assemblage attributes such as richness, composition, pollution tolerance, diversity, feeding group, and habit. Table H-2 summarizes the metrics along with predicted responses to increasing perturbation. Jessup and Gerritsen (2000) provide descriptive formulas on how to calculate these metrics.

**Table H-2. SMI Macroinvertebrate Metrics (Jessup and Gerritsen 2000)**

<b>Metric Categories</b>	<b>Metric</b>	<b>Definition</b>	<b>Predicted response to increasing perturbation</b>
Richness	Total taxa	Number of distinct taxa in the macroinvertebrate assemblage	Decrease
	Ephemeroptera taxa	Number of mayfly taxa	Decrease
	Plecoptera taxa	Number of stonefly taxa	Decrease
	Trichoptera taxa	Number of caddisfly taxa	Decrease
Composition	Percent Plecoptera	Percent of sample that is stonefly nymphs	Decrease
Pollution tolerance	Hilsenhoff Biotic Index	Abundance-weighted average tolerance of organisms to pollution (Hilsenhoff 1987)	Increase
Diversity	Percent five dominant taxa	Percent of sample in the most abundant five taxa	Increase



<b>Metric Categories</b>	<b>Metric</b>	<b>Definition</b>	<b>Predicted response to increasing perturbation</b>
Feeding group	Scraper taxa	Number of taxa that scrape periphyton from substrates	Decrease
Habit	Clinger taxa	Number of taxa that have fixed retreats or adaptations for attachment to surfaces in flowing water	Decrease

## **H.2. Stream Fish Index**

The Stream Fish Index (SFI) is a bioassessment tool that directly measures the achievement of the Clean Water Act “fishable” goal. Details of the development of this index along with supporting analysis may be found in Mebane (2002a).

Mebane (2002a) used sites identified as least impacted and as stressed to develop the SFI. He developed two site classes (bioregions) - montane-forested and desert basin-rangeland - after extensive literature review. Table H-3 identifies the general ecoregions included in these bioregion classifications.

**Table H-3.** Site Classification Based on Grouping of Ecoregions

<b>Montane – Forested</b>	<b>Desert Basin – Rangeland</b>
Northern Rockies	Snake River Basin/ High Desert
Middle Rockies	Northern Basin and Range
Blue Mountains	Columbia Basin
Wasatch-Uinta Mountains	Wyoming Basin

Mebane (2002a) identified two different sets of metrics to characterize water quality conditions for forested and rangeland classes. For rangeland sites, six metrics were identified comprising assemblage attributes such as richness, composition, indicator, abundance, and condition (Table H-4). The forest metrics also included richness, composition, indicator, and abundance characteristics, as well as reproductive function attributes. It should be noted that number of sculpin age classes is not included if the sample is comprised entirely of salmonids. Both classifications also incorporate amphibian indicators as a secondary metric. Table H-5 summarizes the forest metrics along with predicted responses to increasing perturbation.

**Table H-4.** SFI Metrics Used in Rangeland Classification  
(modified from Mebane 2000a)

<b>Metric Categories</b>	<b>Metric</b>	<b>Definition</b>	<b>Predicted response to increasing perturbation</b>
Richness and composition	% cold water individuals	Percent of individuals found in cold water streams. Includes introduced trout species.	Decrease
	Jaccard's community similarity coefficient	The degree of similarity in species composition between reference stations and the test site. Used eight most frequently occurring species at reference streams to define the assemblage.	Decrease
Indicator	% omnivores and herbivores	Percent of fish species that take significant quantities of plant and animal (including detritus) materials.	Increase
	% cyprinids as longnose dace	Percent of minnow species which are longnose dace. Of the native minnows, these may diminish with sedimentation, loss of riffle habitats, and diminished stream flows.	Decrease
Condition	% of fish with certain abnormalities	Percent of fish with external deformities, eroded fins, lesions, or tumors in response to exposure to contaminated sediments or other exposure routes.	Increase
Abundance	Catch per unit effort	Number of cold water individuals per minute of single-pass electrofishing.	Decrease

**Table H-5.** SFI Metrics Used in Forested Classification  
(modified from Mebane 2000a)

<b>Metric Categories</b>	<b>Metric</b>	<b>Definition</b>	<b>Predicted response to increasing perturbation</b>
Richness and composition	Number of cold water native species	Number of native fish species typically found in cold water streams. Excludes introduced or tolerant native fish species.	Decrease
	% cold water individuals	Percent of individuals found in cold water streams. Includes introduced trout species.	Decrease
	% sensitive native individuals	Percent of native individuals sensitive to perturbations such as increased turbidity, sediment, and warmer temperatures.	Decrease
Reproductive function	Number of sculpin age classes <sup>1</sup>	Number of sculpin age classes (use measured size classes to infer) reflects the availability of unembedded cobble substrate required for cavity nesters and juvenile refuge.	Decrease
	Number of salmonid age classes	Number of salmonid age classes reflects suitability and stability of conditions for salmonid spawning, juvenile rearing, and adult salmonids.	Decrease
Abundance	Catch per unit effort, CPUE	Number of cold water individuals per minute of single-pass electrofishing.	Decrease

<sup>1</sup> Number of sculpin age classes is not included if the sample is comprised solely of salmonids.

### H.3. Stream Habitat Index

DEQ contracted Statistical Design and Rhithron Biological Associates to develop the Stream Habitat Index (SHI). The details of the index development and supporting analysis may be found in Fore and Bollman (2000).

Fore and Bollman (2000) determined that ecoregion groupings provided the most useful classification approach for the SHI. These groupings are identified in Table H-6.

**Table H-6.** SHI Classification Based on Ecoregions

<b>Ecoregions</b>
Northern/Middle Rockies
Snake River Basin/High Desert
Northern Basin and Range

Fore and Bollman (2000) used land use data to evaluate human disturbance gradients in the Snake River Basin and Northern Basin and Range ecoregions. In the Northern/Middle Rockies ecoregion, it is more difficult to develop such a disturbance gradient using available land use data so DEQ professional biologists identified least impacted and stressed sites based on observations of human disturbance at the site and in the watershed. Fore and Bollman (2000) also tested habitat measures with biological data (fish and macroinvertebrates). Ultimately, they identified 10 habitat measures (metrics) that signaled water quality conditions. Five of these metrics are quantitatively measured while the other five are field rated using eye estimates (Table H-7).

**Table H-7.** SHI Metrics (Fore and Bollman 2000)

<b>Metric Categories</b>	<b>Metric</b>	<b>Field rated or measured</b>	<b>Predicted response to increasing perturbation</b>
Epifaunal substrate/available cover	Instream cover	Rated	Decrease
	Large organic debris	Measured	Decrease
Embeddedness/heterogeneity of substrate composition	Percent fines <2mm in wetted width	Measured	Increase
	Embeddedness	Measured	Increase
	Wolman size classes (number)	Measured	Decrease
Channel flow status	Channel shape (undercut)	Rated	Decrease
Bank vegetation protection	% Bank cover	Measured	Decrease
	% Canopy cover	Measured	Decrease
	Disruptive pressures	Rated	Increase
Riparian vegetation zone width	Zone of influence	Rated	Decrease

# Appendix I. River Aquatic Life Use Support Determination: Summaries of Metrics Used in Indexes

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Four multimetric indexes comprise the river ecological assessment framework and are integrated to determine aquatic life use support. These indexes are the River Physicochemical Index (RPI), River Macroinvertebrate Index (RMI), River Diatom Index (RDI), and River Fish Index (RFI). Details describing the development of these indexes are found in the Idaho River Ecological Assessment Framework: an Integrated Approach (Grafe 2002c). The following summaries describe the metrics used in the indexes. Unlike the stream indexes, classifications are not applied in the river indexes and therefore, not discussed in these summaries.

## I.1. River Physicochemical Index (RPI)

DEQ uses a water quality index developed by Oregon DEQ to interpret certain physical and chemical parameters collected on larger water bodies. The Oregon Water Quality Index (Cude, in press) has been tested and used extensively in Oregon to assess water quality conditions. DEQ has slightly modified the OWQI and therefore refers to the Idaho version as the RPI. Brandt (2000) describes the rationale for incorporating physicochemical parameters into the river bioassessment process and the additional analyses DEQ performed to determine if this index was applicable to Idaho rivers.

Table I-1 lists the eight water quality parameters comprising the RPI. Subindex scores for each variable are calculated using complex regressions for data that falls within set range and threshold scores for data outside that range (Cude in press). The individual subindexes are then averaged, using the harmonic square mean method, to produce a single index value.

**Table I-1.** Water Quality Parameters Used in the RPI

Temperature	Total Solids or Total Suspended Solids
Dissolved Oxygen	Ammonia + Nitrate Nitrogen
Biochemical Oxygen Demand	Total Phosphorus
pH	Fecal Coliform

## **I.2. River Macroinvertebrate Index (RMI)**

Royer et al. (in press) developed the RMI under a four-year contract with DEQ. They applied the multimetric method described in Barbour et al. (1999) to develop the RMI. The development of the index is based on the identification of least impacted and stressed sites. Royer and Mebane (2000) describe in more detail the RMI development along with the application of the index to medium- and large-size rivers in Idaho. Royer et al. (in press) identified five significant macroinvertebrate metrics to characterize water quality condition of Idaho rivers. Table I-2 lists these metrics.

**Table I-2.** RMI Macroinvertebrate Metrics (Royer et al., in press)

<b>Metric Categories</b>	<b>Metric</b>	<b>Definition</b>	<b>Predicted response to increasing perturbation</b>
Richness	Number of taxa	Number of distinct taxa in the macroinvertebrate assemblage	Decrease
	Number of Ephemeroptera, Plecoptera, and Tricoptera	Number of distinct mayfly, stonefly, and caddisfly taxa in the macroinvertebrate assemblage	Decrease
Composition	Percent Elmidae	Percent of sample that is riffle beetles	Decrease
Feeding group	Percent predators	Percent of sample that is taxa which prey on other macroinvertebrates	Decrease
Diversity	Percent dominant taxon	Percent of sample in the most abundant taxa	Increase

## **I.3. River Diatom Index (RDI)**

Periphyton, specifically diatom, indexes have been developed and applied in Montana, Oklahoma, and Kentucky. Additionally, periphyton indexes have been effectively used in Europe for river biomonitoring since the 1970s, particularly in the United Kingdom and France. Table I-3 lists the nine metrics of relative abundance and taxa richness that comprise the RDI. Fore and Grafe (2000) describe the RDI development in more detail along with supporting analysis.

**Table I-3. RDI Diatom Metrics (Fore and Grafe 2000)**

<b>Metric Categories</b>	<b>Metric</b>	<b>Definition</b>	<b>Predicted response to increasing perturbation</b>
Tolerance and intolerance	Percent sensitive	Percent of sample that is taxa intolerant to disturbance	Decrease
	Percent very tolerant	Percent of sample that is taxa not sensitive to disturbance	Increase
Autecological guild	Eutrophic species richness	Number of distinct taxa tolerant to nutrients, typically derived from nonorganic sources.	Increase
	Percent nitrogen heterotrophs	Percent of sample that is taxa using amino acids created by other organisms as sources of carbon and nitrogen	Increase
	Percent polysaprobic	Percent of sample that is taxa tolerant to high nutrients and low oxygen often associated with organic waste	Increase
	Alkaliphilic species richness	Number of distinct taxa tolerant to alkaline conditions	Increase
	Percent high oxygen	Percent of sample that is taxa intolerant of low oxygen often associated with organic waste decomposition or stagnate water	Decrease
Morphometric guild	Percent very motile	Percent of sample that is taxa capable of moving across unstable substrate	Increase
Individual condition	Percent deformed cells	Percent of sample that is taxa with cell deformities often associated with contamination by heavy metals	Increase

#### I.4. River Fish Index (RFI)

Mebane (2002) developed the RFI using the basic index of biotic integrity framework initially established by Karr et al. (1986). Mebane (2002) describes in more detail the RFI development and supporting analysis. The RFI is a quantitative multimetric index comprised of assemblage richness and composition metrics, reproductive function, abundance, and condition metrics. Table I-4 summarizes the metrics along with their expected change due to disturbance or environmental degradation.

**Table I-4.** RFI Fish Metrics (Mebane 2002)

<b>Metric Categories</b>	<b>Metric</b>	<b>Definition</b>	<b>Predicted response to increasing perturbation</b>
Richness and composition	Percent cold water native species	Percent of sample that is native fish species typically found in cold water streams. Excludes introduced or tolerant native fish species	Decrease
	Percent cold water individuals	Percent of sample that is individuals found in cold water streams. Includes introduced trout species	Decrease
Indicator species	Percent sensitive native individuals	Percent of sample that is native individuals sensitive to perturbations such as increased turbidity, sediment, and warmer temperatures	Decrease
	Percent tolerant individuals	Percent of sample that is individuals tolerant to disturbance	Increase
	Number of non-indigenous species	Number of distinct species occurring due to invasion or introduction	Increase
	Percent Cyprinus carpio	Percent of sample that is carp in the fish assemblage	Increase
	Percent Cottids	Percent of sample that is sculpins in the fish assemblage	Decrease



<b>Metric Categories</b>	<b>Metric</b>	<b>Definition</b>	<b>Predicted response to increasing perturbation</b>
Reproductive function	Number of salmonid age classes	Number of estimated size classes inferred from length frequency data and typical length at age relationships. Metric reflects suitability and stability of conditions for salmonid spawning, juvenile rearing, and adult salmonids.	Decrease
	Number of sculpin age classes	Number of sculpin age classes (use measured size classes to infer) reflects the availability of unembedded cobble substrate required for cavity nesters and juvenile refuge.	Decrease
Abundance	Catch per unit effort, CPUE	Number of cold water individuals per minute of single-pass electrofishing.	Decrease
Condition	Percent of fish with DELT abnormalities	Percent of fish with external deformities, eroded fins, lesions, or tumors in response to exposure to contaminated sediments or other exposure routes.	Increase



# Glossary

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**Note:** This glossary is intended to define terms within the context of the WBAG. Unless otherwise cited, these working definitions were prepared by DEQ.

<u>Term</u>	<u>Definition</u>
305(b)	Refers to section 305 subsection “b” of the Clean Water Act. 305(b) generally describes a report of each state’s water quality, and is the principle means by which EPA, congress, and the public evaluate whether US waters meet water quality standards, the progress made in maintaining and restoring water quality, and the extent of the remaining problems.
303(d)	Section 303 subsection “d” of the Clean Water Act. 303(d) requires state to develop a list of water bodies that do not meet water quality standards. This section further requires total maximum daily loads (TMDLs) be prepared for listed waters. Both the list and the TMDLs are subject to EPA approval.
A priori	Determination made before or without certain data examination; deductive. For example, macroinvertebrate data was not examined when selecting reference sites for the Stream Macroinvertebrate Index. However, other data such as habitat, chemistry, and land use were evaluated for this a priori site selection.
Ambient	General conditions in the environment. In the context of water quality, ambient waters are those representative of general conditions, not associated with episodic perturbations, or specific disturbances such as a wastewater outfall (Armantrout 1998, EPA 1996).
Aquatic	Pertaining to water. In this context, usually refers to plants or animal life living in, growing in, or adapted to water.

**Note:** This glossary is intended to define terms within the context of the WBAG. Unless otherwise cited, these working definitions were prepared by DEQ.

<u>Term</u>	<u>Definition</u>
Assemblage (aquatic)	An association of interacting populations of organisms in a given water body; for example, a fish assemblage, or a benthic macroinvertebrate assemblage (also see Community) (EPA 1996).
Beneficial use	Any of the various uses of water, including, but not limited to, aquatic biota, recreation, water supply, wildlife habitat, and aesthetics.
Beneficial Use Reconnaissance Program (BURP)	Systematic biological and physical habitat surveys of water bodies in Idaho. BURP protocols address wadeable streams, rivers, lakes, and reservoirs.
Best Management Practices (BMPs)	Structural, nonstructural, and managerial techniques that are recognized to be the most effective and practical means to control nonpoint source pollutants, yet are compatible with the productive use of the resource to which they are applied.
Best professional judgment	A conclusion and/or interpretation derived by a trained and/or technically competent individual by applying interpretation and synthesizing information.
Biological integrity	1) The condition of an aquatic community inhabiting unimpaired water bodies of a specified habitat as measured by an evaluation of multiple attributes of the aquatic biota (EPA 1996). 2) The ability of an aquatic ecosystem, to support and maintain a balanced, integrated, adaptive community of organisms having a species composition, diversity, and functional organization comparable to the natural habitats of a region (Karr 1991).
Biota	The animal and plant life of a given region.
Biotic community	A naturally occurring assemblage of plants and animals that live in the same environment and are mutually sustaining and interdependent.

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<u>Term</u>	<u>Definition</u>
Clean Water Act	The Federal Pollution Control Act (PL92-500, commonly known as the Clean Water Act), as last reauthorized by the Water Quality Act of 1987 (PL100-4), establishes a process for states to develop information on and control the quality of the nation's water resources.
Coliform Bacteria	A group of bacteria found in the intestines of warm-blooded animals (including humans), plants, soil, air, and water. Fecal coliform are a specific class of bacteria, which only inhabit the intestines of warm-blooded animals. The presence of coliform is an indication that the water is polluted and may contain pathogenic organisms (also see Fecal Coliform Bacteria).
Community (aquatic)	An association of interacting assemblages in a given water body; the biotic component of an ecosystem (also see Assemblage) (EPA 1996).
Criteria	Numeric or descriptive factors taken into account in setting standards for various pollutants. These factors are used to determine limits on allowable concentration levels, and to limit the number of violations per year. EPA develops criteria guidance; states establish criteria.
Designated uses	Those water uses identified in state water quality standards that must be achieved and maintained as required under the Clean Water Act.
Discharge	The amount of water flowing in the stream channel at the time of measurement. Usually expressed as cubic feet per second (cfs).
Dissolved oxygen (DO)	The oxygen dissolved in water. DO is vital to fish and other aquatic life and helps prevent odors. DO levels are considered an important indicator of a water body's ability to support desirable aquatic life.
Disturbance	Any event or series of events that disrupt ecosystem, community, or population structure and alter the physical environment.

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<u>Term</u>	<u>Definition</u>
Duration	The period of time (averaging period) over which the in-stream concentration is averaged for comparison with criteria concentrations. This specification limits the duration of concentrations above the criteria.
<i>E. coli</i>	Escherichia Coli, is a group of bacteria that are a subspecies of coliform bacteria. Most <i>E. coli</i> are essential to the healthy life of all warm-blooded animals, including humans.
Ecological indicator	A characteristic of an ecosystem that is related to, or derived from, a measure of a biotic or abiotic variable that can provide quantitative information on ecological structure and function. An indicator can contribute to a measure of integrity and sustainability. Ecological indicators are often used within the multimetric index framework.
Ecological integrity	1) A living system exhibits integrity if, when subjected to disturbance, it sustains and organizes self-correcting ability to recover toward a biomass end-state that is normal for that system. 2) The condition of an unimpaired ecosystem as measured by combined chemical, physical (including habitat), and biological attributes (EPA 1996).
Ecosystem	The interacting system of a biological community and its non-living environmental surroundings.
Endangered species	Animals, birds, fish, plants, or other living organisms threatened with extinction by anthropogenic (human-caused) or other natural changes in their environment. Requirements for declaring a species endangered are contained in the Endangered Species Act.
Ephemeral stream	A stream or portion of a stream that flows only in direct response to precipitation. It receives little or no water from springs and no long continued supply from melting snow or other sources. Its channel is at all times above the water table. ( <i>Dictionary of Geologic Terms</i> , American Geologic Institute, 1962).

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<u>Term</u>	<u>Definition</u>
Eutrophication	(1) Natural process of maturing (aging) in a body of water. (2) Natural and human-influenced process of enrichment with nutrients, especially nitrogen and phosphorus, leading to an increased production of organic matter.
Exceedance	Above pollutant levels permitted by environmental protection standards. Violation of Idaho water quality standards may occur based on DEQ policy (see Section 5).
Existing beneficial use or existing use	A beneficial use present in waters on or after November 28, 1975, whether or not the use is designated for those waters in the <i>Water Quality Standards and Wastewater Treatment Requirements</i> .
Exotic species	A species that is not native indigenous to a region.
Extrapolation	Estimation of unknown values by extending or projecting from known values.
Fecal coliform bacteria	Bacteria found in the intestinal tracts all warm-blooded animals of mammals. Their presence in water is an indicator of pollution and possible contamination by pathogens (also see Coliform).
Fixed-location monitoring	Sampling of an environmental or ambient medium for pollutant concentrations at one location continuously or repeatedly.
Frequency	The number of times air event occurs over a fixed time interval.
Fully supporting	In compliance with water quality standards and criteria, and meeting the reference conditions for all designated and existing beneficial uses as determined through the WBAG.
Fully supporting of cold water aquatic life	Reliable data indicate functioning, sustainable cold water biological assemblages (e.g., fish, macroinvertebrates, or algae), none of which have been modified significantly beyond the natural range of reference conditions (EPA 1995).

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<u>Term</u>	<u>Definition</u>
GIS	Geographic Information System, a georeferenced database.
Grab sample	A single sample collected at a particular time and place. May represent the composition of the water only at that time and place.
Ground water	The supply of fresh water found beneath the earth's surface.
Habitat	The place where a population (e.g., human, animal, plant, microorganism) lives and its surroundings, both living and non-living.
Human made	Relating to or resulting from the influence of human beings on nature (anthropogenic)
Hydrologic Unit Code (HUC)	A watershed numbering system developed by the U.S. Geological Survey.
Hydrology	The science dealing with the properties, distribution, and circulation of water.
Instantaneous	A concentration of a substance measured at any moment (instant) in time.
Intergravel dissolved oxygen	The concentrations of dissolved oxygen in the spawning gravel. Considerations for determining spawning gravel include species, water depth, velocity, and substrate.



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<u>Term</u>	<u>Definition</u>
Intermittent stream	1) A stream (in contact with the ground water table) that flows only part of the year, such as when the ground water table is high or when it receives water from springs or from some surface source such as melting snow in mountainous areas. It ceases to flow above the streambed when losses from evaporation or seepage exceed the available stream flow. 2) A stream that has a period of zero flow for at least one week during most years. A stream with a 7Q2 of less than 0.1 cfs is considered intermittent for steady-state waste load allocation modeling. Streams with perennial pools that create aquatic life uses are not intermittent (Idaho Water Quality Standards and Wastewater Treatment Requirements, IDAPA 58.01.02.51.).
Interstate waters	Waters that flow across or form part of state or international boundaries.
Lotic	Aquatic system with flowing water such as a brook, stream, or river where the net flow of water is from the headwaters to the mouth.
Macroinvertebrate	An invertebrate animal (without backbone) large enough to be seen without magnification and retained by a 0.595 mm (U.S.#30) screen.
Magnitude	How much of a pollutant, expressed as a concentration, is allowable.
Metric	One discrete measure of an ecological indicator (e.g., number of distinct taxon).
Monitoring	Periodic or continuous surveillance or testing to determine the level of compliance with statutory requirements and/or pollutant levels in various media or in humans, plants, and animals.
Natural condition	A condition without human-caused disruptions.

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<u>Term</u>	<u>Definition</u>
Non-point sources	Diffuse pollution sources (i.e., without a single point of origin or not introduced into a receiving stream from a specific outlet). The pollutants are generally carried off the land by storm water. Common non-point sources are agriculture, forestry, urban, mining, construction, dams, channels, land disposal, and saltwater intrusion.
Not assessed	A concept and an assessment category describing water bodies that have been looked at, but are missing critical information needed to complete an assessment.
Not fully supporting	Not in compliance with water quality standards or criteria, or not meeting reference conditions for each beneficial use as determined through the WBAG.
Not fully supporting cold water aquatic life	At least one biological assemblage has been significantly modified beyond the natural range of its reference condition (EPA 1995).
Nutrient	Any substance assimilated by living things that promote growth. In water, the term is generally applied to nitrogen and phosphorus, but is also applied to other essential and trace elements and organic carbon.
Parameter	A variable, measurable property whose value is a determinant of the characteristics of a system; e.g., temperature, pressure, and density are parameters of the atmosphere.
Pathogens	Microorganisms (e.g., bacteria, viruses, or parasites) that can cause disease in humans, animals and plants.
Periphyton	Attached microflora growing on the bottom, or on other submerged substrates, including higher plants. Epilithic periphyton is flora growing on the surface of rock or stones. Diatoms are a type of periphyton.

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<u>Term</u>	<u>Definition</u>
Pesticide	Substances or mixtures of substances intended for preventing, destroying, repelling, or mitigating any pest. Also, any substance or mixture intended for use as a plant regulator, defoliant, or desiccant.
pH	pH (pronounced as separate letters) is an expression of the intensity of the basic or acidic condition of a liquid. Mathematically, pH is the logarithm (base 10) of the reciprocal of the hydrogen ion concentration, $[H^+]$ . $pH = \text{Log } (1/[H^+])$ . The pH may range from 0 to 14, where 0 is most acidic, 14 most basic, and 7 neutral.
Phosphorus	An essential chemical food element that can contribute to the eutrophication of lakes and other water bodies. Increased phosphorus levels result from discharge of phosphorus-containing materials into surface waters.
Physicochemical	In the context of bioassessment, the term is commonly used to mean the physical and chemical factors of the water column that relate to aquatic biota. Examples in bioassessment usage include saturation of dissolved gases, temperature, pH, conductivity, dissolved or suspended solids, forms of nitrogen, and phosphorus. This term is used interchangeably with the term physical/chemical or physiochemical.
Point source	A discrete location or fixed facility from which pollutants are discharged; any single identifiable source of pollution.
Pollutant	Generally, any substance introduced into the environment that adversely affects the usefulness of a resource or the health of humans, animals, or ecosystems.

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<u>Term</u>	<u>Definition</u>
Pollution	A concept that encompasses the presence of a substance in the environment that because of its chemical composition or quantity prevents the functioning of natural processes and produces undesirable environmental and health effects as well as the human-made or human-induced alteration of the physical, biological, chemical, and radiological integrity of water and other media.
Population	A group of interbreeding organisms occupying a particular space; the number of humans or other living creatures in a designated area.
Protocol	A series of formal steps for conducting a test or survey.
Qualitative	Descriptive of kind, type, or direction, as opposed to size, magnitude, or degree.
Quality assurance (QA)	A program organized and designed to provide accurate and precise results. Included are selection of proper technical methods, tests, or laboratory procedures; sample collection and preservation; selection of limits; evaluation of data; quality control; and qualifications and training of personnel. Its goal is to assure the data provided are of the quality needed and claimed (Rand 1995, EPA 1996).
Quality control (QC)	Routine application of specific actions required to provide information for the quality assurance program. Included are standardization, calibration, and replicates. Quality control is implemented at the field or bench level (Rand 1995, EPA 1996).
Quantitative	Descriptive of size, magnitude, or degree.
Reconnaissance	An exploratory or preliminary survey of an area.
Reference	A physical or chemical quantity whose value is known, and thus is used to calibrate or standardize instruments.

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<u>Term</u>	<u>Definition</u>
Reference condition	(1) A condition that fully supports applicable beneficial uses with little affect from human activity and represents the highest level of support attainable. (2) A benchmark for populations of aquatic ecosystems used to describe desired conditions in a biological assessment and acceptable or unacceptable departures from them. The reference condition can be determined through examining regional reference sites, historical conditions, quantitative models, and expert judgment (Hughes 1995).
Reference site	A specific locality on a water body that is minimally impaired and is representative of the expected ecological integrity of other localities on the same water body or nearby water bodies (EPA 1996).
Representative sample	A portion of material or water that is similar in content and consistency as possible to that in the larger body of material or water being sampled.
River	Large, natural, or human-modified stream that flows in a defined course or channel, or a series of diverging and converging channels. See Section 2 for water body size criteria.
Salmonids	Members of the family <i>Salmonidae</i> , which includes trout, salmon, and whitefishes. Salmonids that have been reported to occur in Idaho include trout (bull, cutthroat, rainbow, redband, steelhead, brook, brown, golden, and lake), salmon (Chinook, coho, Kokanee, and sockeye) whitefishes, (Bear Lake, mountain, pygmy, lake, Bonneville whitefish and Bonneville cisco), and Arctic grayling. These include both native and introduced species.
Sediments	Deposits of fragmented materials from weathered rocks and organic material that are suspended in, transported by, and eventually deposited by water or air.
Species	1) A reproductively isolated aggregate of interbreeding organisms having common attributes and usually designated by a common name. 2) An organism belonging to such a category.

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<u>Term</u>	<u>Definition</u>
Spring	Ground water seeping out of the earth where the water table intersects the ground surface.
Stenothermal	Unable to tolerate a wide temperature range.
Stratification	DEQ classification method used to characterize comparable segments within each water body identified in the WBID system. DEQ uses land use and stream order to stratify water bodies.
Stream	A natural water course containing flowing water, at least part of the year, together with dissolved and suspended materials, that normally supports communities of plants and animals within the channel and the riparian vegetation zone. See Section 2 for water body size criteria.
Stream order	Hierarchical ordering of streams based on the degree of branching. A first-order stream is an unforked or unbranched stream. Two first-order streams flow together to form a second-order stream, two second-order streams combine to make a third-order stream, etc. (Strahler 1957)
Stressors	Physical, chemical, or biological entities that can induce adverse effects on ecosystems or human health.
Surface runoff	Precipitation, snow melt, or irrigation water in excess of what can infiltrate the soil surface and be stored in small surface depressions; a major transporter of non-point source pollutants in rivers, streams, and lakes.
Surface water	All water naturally open to the atmosphere (rivers, lakes, reservoirs, streams, impoundments, seas, estuaries, etc.) and all springs, wells, or other collectors that are directly influenced by surface water.
Taxon	Any formal taxonomic unit or category of organisms (e.g., species, genus, family, order). The plural of taxon is taxa (Armantrout 1998).

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<u>Term</u>	<u>Definition</u>
TMDL	An acronym that stands for total maximum daily load. A TMDL is an estimation of the maximum pollutant amount that can be present in a water body and still allow that water body to meet water quality standards (40 CFR Part 130). In common usage, a TMDL also refers to the written document that contains the statement of loads and supporting analyses, often incorporating TMDLs for several water bodies and/or pollutants within a given watershed.
Toxic pollutants	Materials that cause death, disease, or birth defects in organisms that ingest or absorb them. The quantities and exposures necessary to cause these effects can vary widely.
Turbidity	A measurement used to indicate the clarity of water. Technically, turbidity is an optical property of water based on the amount of light scattered by suspended particles. Turbidity cannot be directly equated to suspended solids because white particles scatter more light than dark-colored particles and many small particles will scatter more light than an equivalent weight large particle.
Water body	A homogeneous classification that can be assigned to rivers, lakes, estuaries, coastlines, or other water features.
Water quality	A term used to describe the biological, chemical, and physical characteristics of water with respect to its suitability for a beneficial use.
Water quality criteria	Levels of water quality expected to render a body of water suitable for its designated use. Criteria are based on specific levels of pollutants that would make the water harmful if used for drinking, swimming, farming, or industrial processes.
Water quality standards	State-adopted and EPA-approved ambient standards for water bodies. The standards prescribe the use of the water body and establish the water quality criteria that must be met to protect designated uses.

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<u>Term</u>	<u>Definition</u>
Watershed	The land area that drains into a stream. An area of land that contributes runoff to one specific delivery point; large watersheds may be composed of several smaller “subwatersheds,” each of which contributes runoff to different locations that ultimately combine at a common delivery point.
WBID	Water body identification number; a number that identifies a water body, and correlates to Idaho Water Quality Standards and GIS information.
Wetland	An area that is saturated by surface or ground water with vegetation adapted for life under those soil conditions, as swamps, bogs, fens, marshes, and estuaries.



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